

# Federal Trade Commission Report

# "TAR", NICOTINE AND CARBON MONOXIDE OF THE SMOKE OF 208 VARIETIES OF DOMESTIC CIGARETTES

**MARCH 1983** 

# REPORT OF "TAR", NICOTINE AND CARBON MONOXIDE CONTENT OF THE SMOKE OF 208 VARIETIES OF DOMESTIC CIGARETTES

### March 1983

The Federal Trade Commission's Laboratory has determined the "tar" (dry particulate matter), total alkaloid (reported as nicotine) and carbon monoxide content of 208 varieties of cigarettes. The Laboratory utilized the Cambridge filter method with the following specifications as set forth in the Commission's announcement of July 31, 1967 and July 10, 1980:

- Smoke cigarettes to a 23 mm. butt length, or to the length of the filter and overwrap plus 3 mm. if in excess of 23 mm.
- Base results on a test of approximately 90 cigarettes per brand, or type.
- Clgarettes to be tested will be selected on a random basis, as opposed to "weight selection".
- Determine particulate matter on a "dry" basis employing the gas chromatography method published by C. H. Sloan and B. J. Sublett in *Tobacco Science* 9, page 70, 1965, as modified by F. J. Schultz' and A. W. Spears' report published in *Tobacco*, Vol. 162, No. 24, page 32, date June 17, 1966, to determine the moisture content.
- Determine and report the "tar" content after subtracting moisture and alkaloids (as nicotine) from particulate matter.
- Carbon Monoxide is determined by non-dispersal infrared spectrophotometer.

Concerning the 208 varieties tested, 15 were capable of being smoked to 23 mm. The butt length of the other 193 varieties tested ranged from 24.3 mm. to an average of between 40.3 to 44.0 mm. The butt length of 169 of the 208 varieties tested exceeded 30 mm.

The samples used were obtained by attempting to purchase two packages of each variety of cigarettes as distributed by domestic cigarette manufacturers during December 1981 through February 1982 in each of 50 geographic locations throughout the country. Not all varieties of cigarettes were available in each of the 50 geographic locations and in these instances, one or more additional packages of cigarettes were purchased in those geographic locations where respective varieties were available. The samples utilized in the tests were representative of the 208 varieties of cigarettes as available throughout the country at the time of purchase.

In the table listing the cigarette varieties in alphabethical order the "tar" and carbon monoxide content is reported to the nearest 0.1 milligram and the nicotine to the nearest 0.01 milligram, each with

appropriate statistical values. The average weight is reported in grams per cigarette and the butt length range to the nearest 0.1 millimeter. In all other tables the average weight and butt length columns and the figures representing the standard deviation of the mean have been eliminated. The "tar" and carbon monoxide figures have been rounded to the nearest milligram (0.5 milligrams and greater rounded up, 0.4 milligrams and less rounded down) and the nicotine figures have been rounded to the nearest tenth of a milligram (0.05 milligrams and greater rounded up, 0.04 milligrams and less rounded down). Three tables respectively list varieties in increasing order of "tar" values, in Increasing order of nicotine values and in increasing order of carbon monoxide values. Accordingly, "tar", nicotine and carbon monoxide figures in the tables represent rounded off averages without indication of their precision.

It should be noted that eigarette brands with assay results for "tar" and carbon monoxide below 0.5 mg. per eigarette and for nicotine below 0.05 mg. per eigarette are recorded in the accompanying tables as <0.5 mg. "tar", <0.05 mg. nicotine and <0.5 mg. carbon monoxide. The tables do not differentiate between these eigarettes because the current, approved testing methodology is not sensitive enough to differentiate between eigarettes at these levels.

The various test results for all brands of Barclay cigarettes have been reported with an asterisk (\*) in the tables within this Report as they were in the Report of December 1981, because a controversy continues to exist as to whether the FTC testing methodology understates the "tar", nicotine and carbon monoxide delivery of Barclay cigarettes. On June 25, 1982, following an investigation, the Commission determined that its current cigarette testing methodology does not measure accurately the "tar", nicotine and CO delivery of Barclay cigarettes. The Commission's decision is currently the subject of a pending court suit filed by Brown & Williamson Tobacco Corporation, manufacturer of Barclay.

The Commission has also found that there is a significant likelihood that the same problem (namely, an inaccurate reporting of the "tar", nicotine and CO delivery) exists with respect to Kool Ultra and Kool Ultra 100's, two other brands of cigarettes manufactured by Brown & Williamson. However, the Commission has not concluded at this time that Kool Ultra and Kool Ultra 100's are ranked inappropriately. Three asterisks (\*\*\*) have been appended to the test scores for Kool Ultra and Kool Ultra 100's in this report to indicate this controversy.

# TAR①, NICOTINE② AND CARBON MONOXIDE CONTENT OF TWO HUNDRED-EIGHT (208) VARIETIES OF DOMESTIC CIGARETTES

		AVERAGE	витт			CARBON
BRAND	TYPE	WEIGHT@	LENGTH <sub>®</sub>	TPM DRY	NICOTINE®	MONOXIDE
Alpine	F;SP;M 85mm	0.9653	28.4—29.8mm	$14.1 \pm 0.2$	$0.86 \pm 0.02$	$13.6 \pm 0.2$
Barclay*	F;HP 80mm	0.8165	33.9—36.5mm	$1.4 \pm 0.3$	$0.17 \pm 0.04$	$1.2 \pm 0.3$
Barclay*	F;SP 85mm	0.8499	34.1—35.7mm	$0.7 \pm 0.2$	$0.11 \pm 0.01$	$0.6 \pm 0.1$
Barclay*	F;SP;M 85mm	0.8878	33.0—35.9mm	$1.1 \pm 0.1$	$0.11 \pm 0.02$	$1.2 \pm 0.2$
Barclay*	F;SP 100mm	1.0736	37.9—40.9mm	$3.2 \pm 0.2$	$0.31 \pm 0.02$	$2.5 \pm 0.2$
Barclay*	F;SP;M 100mm	1.0563	38.5—40.3mm	$3.3 \pm 0.2$	$0.31 \pm 0.02$	$2.8 \pm 0.2$
Belair	F;SP;M 85mm	0.9451	32.2—34.5mm	$9.0 \pm 0.3$	$0.72 \pm 0.03$	$9.8\pm0.3$
Belair 100's	F;SP;M 100mm	1.1372	37.8—40.3mm	$9.5 \pm 0.2$	$0.69 \pm 0.03$	$11.4\pm0.4$
Benson & Hedges	R;F;HP 70mm	0.9808	32.2—33.4mm	$0.9 \pm 0.2$	$0.10 \pm 0.01$	$1.5 \pm 0.1$
Benson & Hedges	F;HP 85mm	1.0103	32.0—33.3mm	$16.0 \pm 0.4$	$1.21 \pm 0.03$	$13.1 \pm 0.4$
Benson & Hedges 100's	F;HP 100mm	1.0938	34.3—35.4mm	$16.0 \pm 0.3$	$1.06 \pm 0.03$	15.5 ± 0.4
Benson & Hedges 100's	F;HP;M 100mm	1.1252	34.1—35.4mm	16.3 ± 0.4	$1.05 \pm 0.03$	$15.3 \pm 0.3$
Benson & Hedges 100's	F;SP 100mm	1.1185	33.9—35.7mm	$16.8 \pm 0.5$	1.12 ± 0.03	16.3 ± 0.5
Benson & Hedges 100's	F;SP;M 100mm	1.1243	34.0—35.5mm	$16.5 \pm 0.3$	1.12 ± 0.02	$16.2 \pm 0.3$
Benson & Hedges Lights 100's	F;HP 100mm	1.1041	38.3—39.5mm	11.4 ± 0.4	$0.80 \pm 0.03$	12.9 ± 0.4
Benson & Hedges Lights 100's	F;HP;M 100mm F;SP 100mm	1.1146 1.1197	38.0—39.4mm 37.2—41.0mm	10.9 ± 0.3 10.8 ± 0.4	$0.80 \pm 0.03$ $0.79 \pm 0.04$	$12.2 \pm 0.3$ $13.0 \pm 0.4$
Benson & Hedges Lights 100's Benson & Hedges Lights 100's	F;SP;M 100mm	1.1144	38.139.8mm	10.7 ± 0.3	$0.76 \pm 0.04$	12.0 ± 0.4
Bull Durham	F;SP 85mm	1.1650	24,3—29.2mm	29.8 ± 0.6	2.03 ± 0.04	23.5 ± 0.4
Cambridge	F;HP 85mm	0.8567	38,3—39.0mm	25,0 ± 0.0	**	20.0 1 0.4
Cambridge	F;SP 85mm	0.8435	34.1—37.0mm	$0.7 \pm 0.1$	$0.10 \pm 0.01$	$1.2 \pm 0.1$
Cambridge 100's	F;SP 100mm	0.9783	37.2-39.8mm	3.3 ± 0.2	0.33 ± 0.01	$5.1 \pm 0.2$
Camel	R:NF:SP 70mm	0.8527	23.0mm	20.1 ± 0.4	1.28 ± 0.02	12.2 ± 0.3
Camel	F;SP 85mm	0.9646	27.4—28.4mm	$15.4 \pm 0.2$	1.02 ± 0.03	15.2 ± 0.4
Camel Lights	F;HP 80mm	0.9055	28.6—30.5mm	$7.6 \pm 0.3$	$0.68 \pm 0.02$	$7.7 \pm 0.3$
Camel Lights	F;SP 85mm	0.9280	32.4—33.9mm	8.0 ± 0.2	0.67 - 0.03	10.2 + 0.4
Camel Lights 100's	F;SP 100mm	1.1187	36.1 — 38.6 mm	$12.0 \pm 0.2$	0.84 + 0.02	14.8 ± 0.4
Cariton	F;HP 85mm	0.8129	38.0—39.9mm	**	**	• •
Carlton	F;SP 85mm	0.8070	32.0 - 34.6mm	$0.9 \pm 0.1$	$0.12 \pm 0.01$	$1.6 \pm 0.1$
Carlton	F;SP;M 85mm	0.7828	32.3—34.8mm	**	$0.08 \pm 0.01$	$0.9 \pm 0.1$
Carlton 100's	F;HP 100mm	0.9316	36.5-39.7mm	$0.6 \pm 0.1$	$0.09 \pm 0.01$	$0.7 \pm 0.1$
Carlton 100's	F;HP;M 100mm	0.8834	37.0—38.8mm	**	$0.07 \pm 0.01$	* *
Carlton 100's	F;SP 100mm	0.9486	33.3-36.3mm	$4.1 \pm 0.3$	$0.41 \pm 0.02$	$5.6 \pm 0.3$
Carlton 100's	F;SP;M 100mm	0.9462	33.737.0mm	$4.1 \pm 0.3$	$0.40 \pm 0.03$	$5.4 \pm 0.5$
Cariton 120's	F;SP 120mm	1.0043	36.3—3 <b>9.9</b> mm	$5.8 \pm 0.2$	$0.55 \pm 0.02$	$4.4 \pm 0.2$
Cariton 120's	F;SP;M 120mm	1.0058	36.9—41.0mm	$6.0 \pm 0.3$	$0.57 \pm 0.03$	$4.5 \pm 0.3$
Chesterfield	R;NF;SP 70mm	0.8637	23.0mm	$20.2 \pm 0.4$	$1.31 \pm 0.03$	$12.5 \pm 0.5$
Chesterfield	NF;SP 85mm	1.0299	23.0mm	$23.9 \pm 0.7$	$1.59 \pm 0.06$	$14.4 \pm 0.3$
Chesterfield	F;SP 85mm	0.8885	28.0—30.0mm	$15.0 \pm 0.3$	$1.04 \pm 0.04$	$15.0 \pm 0.3$
Chesterfield 100's	F;SP 100mm	1.0258	34.3—38.7mm	$15.2 \pm 0.3$	$1.06 \pm 0.02$	$16.6 \pm 0.4$
Decade	F;SP 85mm	0.8432	32.4—34.2mm	$5.2 \pm 0.2$	$0.48 \pm 0.02$	$4.8 \pm 0.3$
Decade	F;SP;M 85mm	0.8505	32.3—34.3mm	$5.0 \pm 0.3$	$0.44 \pm 0.02$	$4.4 \pm 0.3$
Decade 100's	F;SP 100mm	0.9596	37.5—39.3mm	$8.1 \pm 0.2$	0.75 ± 0.02	6.2 ± 0.3
Doral II	F;SP 85mm	1.0443	36.5—38.5mm 35.1—39.0mm	$4.3 \pm 0.3$	$0.40 \pm 0.03$	3.8 ± 0.3
Doral II	F;SP;M 85mm F;HP 85mm	1.0307 0.9894	27.9—30.5mm	$4.1 \pm 0.3$ $15.8 \pm 0.3$	$0.39 \pm 0.02$ $1.02 \pm 0.03$	$3.5 \pm 0.2$ $17.7 \pm 0.4$
DuMaurier English Quals	F;HP 85mm R;NF;HP 70mm	0.9004	27.9—30.5mm 23.0mm	23.2 ± 0.4	$1.69 \pm 0.04$	$12.1 \pm 0.3$
English Ovals English Ovals	NF;HP 85mm	1.1437	23.0mm	$26.7 \pm 0.7$	$2.03 \pm 0.04$	$13.4 \pm 0.5$
Eve Lights 100's	F;SP 100mm	0.9633	36.9—39.9mm	12.6 ± 0.4	0.97 ± 0.03	$13.4 \pm 0.5$
Eve Lights 100's	F;SP;M 100mm	0.9703	37.6—39.0mm	12.6 ± 0.4	0.97 ± 0.03	12.9 ± 0.4
Eve Lights 120's	F;HP 120mm	0.9717	36.9 39.4mm	$13.5 \pm 0.5$	1.10 ± 0.02	10.9 ± 0.5
Eve Lights 120's	F;HP;M 120mm	0.9891	36.6—39.1mm	13.6 ± 0.4	1.11 ± 0.03	10.9 ± 0.4
Galaxy	F;HP 85mm	1.0899	32.3-33.7mm	15.7 ± 0.3	0.99 ± 0.02	16.0 ± 0.3
Golden Lights	F;SP 85mm	0.8616	32.2—36.8mm	$7.9 \pm 0.3$	$0.70 \pm 0.03$	8.6 ± 0.5
Golden Lights	F;SP;M 85mm	0.8666	33.9—37.1mm	8.7 ± 0.3	$0.76 \pm 0.03$	9.3 ± 0.3
Golden Lights 100's	F;SP 100mm	1,0267	36.1 — 39.8 mm	$8.8 \pm 0.3$	0.78 - 0.02	$9.0 \pm 0.6$
Golden Lights 100's	F;SP;M 100mm	1.0353	36.3—39.5mm	$8.3 \pm 0.4$	$0.75 \pm 0.02$	$8.4 \pm 0.5$
<del>-</del>						

① TPM dry (tar)—milligrams total particulate matter less nicotine and water.
 ② Milligrams total alkaloids reported as nicotine.
 ② Reregular; F—filter, NF—non-filter; M—menthol; HP—hard pack; SP—soft pack; mm—millimeter.
 ④ Average weight reported in grams.
 ③ Range used in butt length because of variance of overwrap.
 ④ Tolerance shown is twice the standard deviation.
 See statement in text concerning Barclay.
 ⑤ Selow the seasificity of the method.

<sup>&</sup>quot; Below the sensitivity of the method.

BRAND	TYPE⊕	AVERAGE WEIGHT®	BUTT LENGTH®	TPM DRY⊕⊕	NICOTINE®	CARBON MONOXIDE
Half & Half	F;SP 85mm	1.1249	25.5—29.1mm	17.5 ± 0.5	$1.39 \pm 0.05$	$16.5 \pm 0.5$
Herbert Tareyton	NF;SP 85mm	1.1308	23.0mm	$27.9 \pm 0.6$	1.82 ± 0.05	18.7 ± 0.7
Iceberg 100's	F,SP;M 100mm	0.9414	33.7—38.5mm	$2.6 \pm 0.1$	$0.27 \pm 0.02$	$3.5 \pm 0.2$
Kent	F;HP 80mm	0.8927	27.528.6mm	$12.7 \pm 0.2$	$0.93 \pm 0.02$	$12.7 \pm 0.3$
, Kent	F;SP 85mm	0.9225	27.429.3mm	$12.4 \pm 0.4$	$0.95 \pm 0.03$	$12.3 \pm 0.5$
Kent III	F;SP 85mm	0.8325	33.5-37.1mm	$2.4 \pm 0.2$	$0.28 \pm 0.03$	$2.4 \pm 0.2$
Kent 100's	F;SP 100mm	1.0614	34.0-37.1mm	$14.2 \pm 0.3$	$1.08 \pm 0.03$	$13.2 \pm 0.4$
Kent 100's	F;SP;M 100mm	1.0508	33.0—36.1mm	$14.9 \pm 0.4$	$1.22 \pm 0.03$	$13.5 \pm 0.3$
₹Kent III 100's	F;SP 100mm	0.9845	37.4—39.3mm	$4.7 \pm 0.2$	$0.49 \pm 0.02$	$6.3 \pm 0.2$
Kool	R;NF;SP;M					
K1	70mm	0.8923	23.0mm	$18.4 \pm 0.6$	$1.03 \pm 0.03$	$13.9 \pm 0.7$
Kool Kool	F;HP;M 80mm	0.9433	25.6—27.0mm	$16.1 \pm 0.4$	$1.10 \pm 0.03$	$16.8 \pm 0.5$
Kool Lights	F;SP;M 85mm F;SP;M 85mm	0.9372 0.9232	27.729.1mm	16.6 ± 0.3	$1.12 \pm 0.03$	$15.3 \pm 0.4$
Kool Milds	F,SP;M 85mm	0.8923	32.1—33.5mm 30.9—33.7mm	8.9 ± 0.3	$0.67 \pm 0.02$	$10.5 \pm 0.3$
Kool Super Lights	F;SP;M 85mm	0.9072	32.8—33.2mm	11.4 ± 0.2	$0.81 \pm 0.03$	$12.8 \pm 0.4$
Kool Ultra***	F;SP;M 85mm	0.9119	33.8—36.2mm	6.0 ± 0.3 1.7 ± 0.2	$0.50 \pm 0.02$	$6.4 \pm 0.3$
Kool Super Longs 100's	F;SP;M 100mm	1.0634	33.8—35.5mm	14.2 ± 0.3	$0.16 \pm 0.02$	1.3 ± 0.2
Kool Lights 100's	F;SP:M 100mm	1.0880	37.9—38.5mm	$14.2 \pm 0.3$ $11.2 \pm 0.3$	$0.95 \pm 0.03$ $0.86 \pm 0.03$	$16.1 \pm 0.3$
Kool Milds 100's	F;SP;M 100mm	1.1168	37.5—40.4mm	$12.0 \pm 0.4$	$0.88 \pm 0.03$	11.1 ± 0.4
Kool Super Lights 100's	F:SP:M 100mm	1.1304	38.4—40.6mm	$9.4 \pm 0.3$	$0.66 \pm 0.02$	13.9 ± 0.5 11.7 ± 0.4
Kool Ultra 100's***	F;SP;M 100mm	1.0840	37.0-39.2mm	$4.3 \pm 0.4$	$0.40 \pm 0.04$	3.7 ± 0.4
L & M	F;HP 80mm	0.8260	26.2—29.6mm	14.4 ± 0.3	$0.95 \pm 0.02$	$14.8 \pm 0.4$
L & M	F;SP 85mm	0.8858	28.9—33.6mm	14.9 ± 0.3	$1.02 \pm 0.03$	$15.4 \pm 0.3$
L & M Lights	F;SP 85mm	0.8302	32.2—33.5mm	$8.5 \pm 0.3$	$0.79 \pm 0.02$	$7.1 \pm 0.3$
L & M 100's	F;SP 100mm	1.0116	37.2—39.4mm	$15.2 \pm 0.4$	$1.09 \pm 0.03$	16.4 ± 0.5
L & M Lights 100's	F;SP 100mm	0.9321	37.5—38.9mm	8.1 ± 0.2	$0.81 \pm 0.02$	$6.2 \pm 0.2$
L & M Lights 100's	F;SP;M 100mm	0.9392	36.9-39.3mm	$7.7 \pm 0.3$	$0.76 \pm 0.02$	$5.5 \pm 0.2$
Lark	F;SP 85mm	0.9833	27.3—28.7mm	$15.2 \pm 0.5$	1.13 ± 0.04	$14.3 \pm 0.5$
, Lark Lights	F;SP 85mm	0.9643	32.5-33.6mm	$13.7 \pm 0.2$	$1.01 \pm 0.02$	$13.0 \pm 0.3$
Lark 100's	F;SP 100mm	1.1204	32.2—33.8mm	16.0-0.3	$1.22 \pm 0.03$	$15.3 \pm 0.4$
Lark Lights 100's	F;SP 100mm	1.1283	37.3—38.6mm	$14.7 \pm 0.3$	$1.12 \pm 0.03$	$14.2 \pm 0.4$
Long Johns 120's	F;SP 120mm	1.1913	36.7—39.0mm	$19.2 \pm 0.6$	$1.53 \pm 0.06$	$19.1 \pm 0.9$
Long Johns 120's	F;SP;M_120mm	1.1584	35.5—39.8mm	$15.4 \pm 0.5$	$1.28 \pm 0.04$	$16.4 \pm 0.6$
Lucky Strike	R;NF;SP 70mm	0.8961	23.0mm	$23.9 \pm 0.7$	$1.47 \pm 0.04$	$16.3 \pm 0.5$
Lucky Ten	F;SP 85mm	0.9510	31.8—34.5mm	$8.7 \pm 0.3$	$0.70 \pm 0.03$	$10.6 \pm 0.4$
Lucky 100's	F;SP 100mm	0.9581	32.1—39.1mm	$3.2 \pm 0.2$	$0.31 \pm 0.02$	$4.5 \pm 0.2$
Mariboro Mariboro	F;HP 80mm	0.9504	25.1—27.0mm	$16.4 \pm 0.3$	$1.06 \pm 0.03$	$14.9 \pm 0.3$
Mariboro	F;HP;M 80mm F;SP 85mm	0.9316	25.6—26.0mm	15.1 ± 0.4	$0.90 \pm 0.02$	$14.4 \pm 0.6$
Mariboro	F;SP 85mm F;SP;M 85mm	0.9865 0.9580	27.2—29.1mm	$16.9 \pm 0.3$	$1.07 \pm 0.02$	$15.2 \pm 0.4$
Mariboro Lights	F;HP 85mm		28.6 — 30.1 mm	$14.6 \pm 0.3$	$0.88 \pm 0.02$	$14.3 \pm 0.4$
Mariboro Lights	F;SP 85mm	0.9425	33.1 — 34.8mm 32.4 — 35.1mm	$10.4 \pm 0.3$	$0.71 \pm 0.02$	$11.6 \pm 0.3$
Mariboro 100's	F;HP 100mm	0.9616 1.0979	32.4—35.1mm 33.8—35.5mm	$11.2 \pm 0.2$	$0.78 \pm 0.02$	12.6 ± 0.4
Mariboro 100's	F;SP 100mm	1.1139	33.5—35.1mm	$17.0 \pm 0.4$ $16.9 \pm 0.3$	1.12 ± 0.03	16.8 ± 0.4
Mariboro Lights 100's	F;SP 100mm	1.1133	38.0-39.7mm	11.0 ± 0.3	$1.12 \pm 0.02$ $0.82 \pm 0.02$	16.4 ± 0.3
Max 120's	F;SP 120mm	0.9907	36.6—38.9mm	18.9 ± 0.4	1.50 ± 0.05	12.8 ± 0.5 17.9 ± 0.5
Max 120's	F;SP;M 120mm	0.9950	36.6—38.9mm	18.3 ± 0.4	$1.48 \pm 0.02$	$16.7 \pm 0.3$
Merit	F;SP 85mm	0.9622	34.1—36.1mm	8.2 ± 0.2	$0.58 \pm 0.02$	10.6 ± 0.2
Merit	F;SP;M 85mm	0.9705	34.536,1mm	$7.8 \pm 0.2$	$0.57 \pm 0.02$	$10.0 \pm 0.2$
Merit Ultra Lights	F;SP 85mm	0.9107	33.8—36.0mm	3.6 ± 0.2	$0.33 \pm 0.02$	$4.2 \pm 0.2$
Merit Ultra Lights	F;SP;M 85mm	0.9107	34.3 — 36.5 mm	$3.4 \pm 0.1$	$0.28 \pm 0.03$	$3.7 \pm 0.2$
Merit 100's	F;SP 100mm	1.1051	38.0-40.1mm	$10.8 \pm 0.4$	$0.74 \pm 0.02$	12.7 ± 0.4
Merit 100's	F;SP;M 100mm	1.1113	37.7-40.0mm	$9.4 \pm 0.2$	$0.68 \pm 0.02$	11.3 ± 0.4
Montclair	F;SP;M 85mm	0.9057	25.8—28.6mm	$15.2 \pm 0.4$	$0.99 \pm 0.04$	15.5 ± 0.3
More Lights 100's	F;HP 100mm	0.9190	37.239.1mm	$8.6 \pm 0.4$	$0.68 \pm 0.02$	$9.2 \pm 0.4$
More Lights 100's	F;HP;M 100mm	0.8712	36.7—39,8mm	$7.5 \pm 0.3$	$0.63 \pm 0.02$	$9.3 \pm 0.4$
More 120's	F;SP 120mm	1.0196	41.0—43.2mm	$17.3 \pm 0.4$	$1.23 \pm 0.03$	$21.0 \pm 0.7$
More 120's	F;SP;M 120mm	1.0174	40.3—44.0mm	$15.7 \pm 0.5$	$1.23 \pm 0.03$	$19.3 \pm 0.7$
Multifilter	F;SP 85mm	1.1297	31.9—33.9mm	$12.4 \pm 0.3$	$0.82 \pm 0.02$	$11.6 \pm 0.3$
Multifilter	F;SP;M 85mm	1.1240	32.5 — 33.9 mm	$11.4 \pm 0.5$	$0.78 \pm 0.03$	$10.2\pm0.5$
Newport	F;HP;M 80mm	0.8623	27.3—29.6mm	$15.5 \pm 0.4$	$1.10 \pm 0.03$	$16.4 \pm 0.5$

① TPM dry (tar)—milligrams total particulate matter less nicotine and water.
② Milligrams total alkafolds reported as nicotine.
③ R—regular, F—filter, NF—non-filter; M—menthol; HP—hard pack; SP—soft pack; mm—millimeter.
④ Average weight reported in grams.
⑤ Range used in butt length because of variance of overwrap.
⑤ Tolerance shown is twice the standard deviation.

\*\* Below the sensitivity of the method.

<sup>\*\*\*</sup> See statement in text concerning Kool Ultra.

Namport   FisPM   Somm   0.9179   2.70—90.2mm   18.8±0.1   1.2±0.03   17.5±0.4   Namport Lights   FisPM   Somm   0.8591   31.9±3.45mm   0.869.0   32.4—38.4mm   0.82±0.0   0.73±0.02   95±0.0   1.2±0.00   Namport Red   FisPP   85mm   0.8690   32.4—38.4mm   13.3±0.2   1.0±0.00   14.9±0.3   Namport Red   FisPM   85mm   0.9034   32.0—38.4mm   13.3±0.2   1.0±0.00   14.9±0.3   Namport Red   FisPM   100mm   1.0360   32.4—38.4mm   13.3±0.2   1.0±0.00   14.9±0.3   Namport Lights 100°s   FisPM   100mm   1.0360   36.7—40.0mm   9.2±0.5   0.80±0.04   9.6±0.6   Namport Lights 100°s   FisPM   100mm   1.0360   36.7—40.0mm   9.2±0.5   0.80±0.04   9.6±0.6   Namport Lights 100°s   FisPM   100mm   1.1452   38.1—40.2mm   0.92±0.5   0.80±0.04   9.6±0.6   Namport Lights 100°s   FisPM   100mm   1.1452   38.1—40.2mm   0.9±0.3   0.6±0.02   10.6±0.3   Now   FisPM   85mm   0.7851   3.9=39.8mm   1.0±0.1   0.13±0.01   1.6±0.02   Now 100°s   FisPM   100mm   0.8772   38.6=38.2mm   0.9±0.3   0.6±0.01   1.6±0.02   Now 100°s   FisPM   100mm   0.8772   38.6=38.2mm   0.9±0.3   0.9±0.1   1.6±0.02   Now 100°s   FisPM   100mm   0.8772   3.5±40.1mm   0.9±0.1   0.13±0.01   1.6±0.02   Now 100°s   FisPM   100mm   0.8772   3.5±40.1mm   0.9±0.1   0.13±0.01   1.6±0.02   0.03±0.02   0.04±0.02   0.04±0.02   0.04±0.02   0.05±0.02	DOANA	TYPED	<b>AVERAGE</b> WEIGHT⊛	BUTT LENGTH®	TON DOVOG	NICOTINES	CARBON MONOXIDE
Newport Lights		- <del></del>					
Newport Lights	•						
Newport Field	• =						
Newport Hod's   FisPM   100mm   10.9004   32.0—94.3mm   13.3±0.2   1.04±0.03   19.5±0.35							
Newport 100°s   F;BPM 100mm   1,0447   33,7—38,2mm   20,1±0.5   31,43±0.05   39,5±0.5   36,5±0.04	•	•					
Newport Lights 100's   F;SP,M   100mm   1.0380   36,7—40,0mm   9,2±0.5   0.68±0.04   9.6±0.6	•	•					
Northwind   FSP,M   85mm   0,9999   34,7—35,7mm   8,2±0,2   0,57±0,02   10,2±0,2   10,6±0,3   10,	•						
Norw Now F;SP 85mm 0,7652 32.0-83.5mm 1.0 0.1 0.13 ±0.01 1.5 ±0.0							
Now   FiP   80mm   0.6780   32.0—35.3mm   1.0±0.1   0.13±0.01   1.5±0.2							
Now		• •					
Now 100's					10+01	0.13 + 0.01	15+02
Now 100's							
Now 100's							
Now 100's					21+01	$0.23 \pm 0.01$	$1.6 \pm 0.2$
Qasis         F.SP.M.         85mm         0.9075         28.9—29.9mm         15.1±0.4         0.98±0.03         14.9±0.03         16.8±0.5         16.8±0.03         16.8±0.03         16.8±0.03         16.8±0.03         16.8±0.03         16.8±0.05         16.8±0.03         16.8±0.03         16.8±0.03         16.8±0.05 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Old Gold Straight         NF,SP         85mm         0,9859         23,0mm         25,9±0,5         1,81±0,03         16,8±0,5           Old Gold Elight         F,SP         85mm         0,9186         27,0=30,8mm         17,0+1,03         12,6±0,02         18,5±0,5         10,5±0,03         10,2±0,4         10,2±0,4         10,00		• •					
Old Gold Filter		· •					
Did Gold Eights							
Old Gold Filter 100's   F;SF   100mm							
Omni 100's         F,SFM 100mm         1,0286         37,0—39,1mm         7,6±0.2         0.70±0.02         64±0.2           Pall Mall         NF,SP 85mm         0.9910         26,3—28,4mm         17,7±0.3         1,2±0.03         18,4±0.4           Pall Mall Extra Light         F,SP 85mm         0.9910         26,3—28,4mm         17,7±0.3         1,2±0.03         18,1±0.5           Pall Mall Light 100's         F,SP 100mm         1,1067         33,5—36,4mm         63,±0.2         0.55±0.02         68,±0.2           Pall Mall Light 100's         F,SP 100mm         1,0906         36,3—39,4mm         8,9±0.3         0.75±0.03         8,2±0.2           Pall Mall Light 100's         F,SP 100mm         1,0906         33,3—36,2mm         8,9±0.3         0.75±0.03         8,2±0.2           Parliament Lights         F,HP 80mm         0,9511         31,6—34,3mm         8,6±0.4         0,64±0.02         9,3±0.4           Parliament Lights         F,SP 100mm         1,2469         37,5—39,7mm         11,9±0.3         0,89±0.02         10,7±0.4           Pall Mall Lights         F,SP 100mm         1,2469         37,5—39,7mm         11,9±0.3         0,89±0.02         11,2±0.4           Palligh Morris         R,MP,SP 70mm         0,8677         23,0mm         2							
Pall Mail         NF,SP         85mm         1,0675         23,0mm         24,3±0.5         1.56±0.03         16,4±0.4           Pall Mail         F,SP         85mm         0,9910         26,3=28,4mm         1,77±0.3         1.2±0.03         18,1±0.5           Pall Mail Extra Light         F,SP         85mm         0,9800         31,9=35,0mm         1,77±0.3         1.2±0.03         16,1±0.0         6.8±0.2         0.59±0.02         6.8±0.2           Pall Mail Light 100's         F,SP         100mm         1,1090         36,3=39,3mm         18,8±0.3         1.05±0.04         12,6±0.03         16,4±0.3         22±0.2           Pall Mail Light 100's         F,SP,M         100mm         1,0395         33,3=36,2mm         12,8±0.3         1,05±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         12,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04         11,6±0.04 <td>Omni 100's</td> <td></td> <td></td> <td>37.0-39.1mm</td> <td></td> <td></td> <td><math>6.4 \pm 0.2</math></td>	Omni 100's			37.0-39.1mm			$6.4 \pm 0.2$
Pall Mail Extra Light         F;SP         85mm         0,9800         31,9—35,0mm         63±0.2         0,59±0.02         68±0.2           Pall Mail Digs         F;SP         100mm         1,067         33,5—35,0mm         63±0.2         0,29±0.03         16.4±0.3         16.4±0.3           Pall Mail Light 100's         F;SP 100mm         1,0906         36,3—39,3mm         8,9±0.3         0,78±0.03         16.4±0.2           Pall Mail Light 100's         F;SP 85mm         0,9511         31,6—34,3mm         18.8±0.3         1,05±0.04         12.6±0.03           Parliament Lights         F;HP 85mm         1,0073         32,0—36,2mm         9,5±0.2         0,69±0.02         10.7±0.4           Palligh Morris         F;SP 100mm         1,2469         37,5—39,7mm         11,9±0.3         0.89±0.02         11,2±0.0           Philip Morris Intern¹ 100's         F;HP 100mm         1,0956         34,3—35,9mm         26,4±0.6         1,69±0.04         14,9±0.4           Philip Morris Intern¹ 100's         F;HP 100mm         1,0956         34,3—35,9mm         15,6±0.4         0,98±0.02         16,2±0.4           Pillip Morris Intern¹ 100's         F;HP 100mm         1,0956         34,3—35,9mm         15,6±0.4         0,98±0.02         16,2±0.4           Pillip Morri				23.0mm			$16.4 \pm 0.4$
Pall Mail 100's         F;SP 100mm         1,1067         33.5—36.4mm         16.4±0.3         12.4±0.03         16.4±0.3           Pall Mail Light 100's         F;SP 100mm         1,0906         36.3—36.2mm         8.9±0.3         0.78±0.03         8.2±0.2           Pall Mail Light 100's         F;SP M 100mm         1,0335         33.3—36.2mm         12.8±0.3         1.05±0.04         12.6±0.3           Parliament Lights         F;FP 80mm         0.9511         31.6—34.3mm         8.6±0.4         0.64±0.02         9.3±0.4           Parliament Lights         F;SP 85mm         1.0073         32.0—36.2mm         9.5±0.2         0.69±0.02         10.7±0.4           Parliament Lights         F;SP 100mm         1.2459         37.5—39.7mm         11.9±0.3         0.89±0.02         10.7±0.4           Parlilip Morris         R;SP 85mm         1.0422         23.0mm         26.4±0.6         1.99±0.04         14.9±0.4           Philip Morris Intern'l 100's         F;HP;M 100mm         1.0977         34.6—35.9mm         17.5±0.5         1.12±0.03         16.0±0.5           Plagyare         R;NF;SP 70mm         1.0957         23.0mm         17.8±0.6         1.15±0.03         16.0±0.5           Plagyare         R;NF;SP 70mm         1.0557         23.0mm <th< td=""><td></td><td></td><td></td><td>26.3-28.4mm</td><td><math>17.7 \pm 0.3</math></td><td><math>1.21 \pm 0.03</math></td><td><math>18.1 \pm 0.5</math></td></th<>				26.3-28.4mm	$17.7 \pm 0.3$	$1.21 \pm 0.03$	$18.1 \pm 0.5$
Pall Mail Light 100's         F;SP 100mm         1.0906         36.3—39.3mm         8.9 ± 0.3         0.78 ± 0.03         8.2 ± 0.2           Pall Mail Light 100's         F;SP,M 100mm         1.0955         33.3—36.2mm         1.05 ± 0.04         12.6 ± 0.3         1.05 ± 0.04         12.6 ± 0.3         2.0 ± 0.3         1.05 ± 0.04         12.6 ± 0.3         2.0 ± 0.3         1.0 ± 0.3	Pall Mall Extra Light	F;SP 85mm	0.9800	31.9-35.0mm	$6.3 \pm 0.2$	$0.59 \pm 0.02$	$6.8 \pm 0.2$
Pall Mail Light 100's         F;SP 100mm         1.0906         36.3—39.3mm         8.9 ± 0.3         0.78 ± 0.03         8.2 ± 0.2           Pall Mail Light 100's         F;SP,M 100mm         1.0955         33.3—36.2mm         1.05 ± 0.04         12.6 ± 0.3         1.05 ± 0.04         12.6 ± 0.3         2.0 ± 0.3         1.05 ± 0.04         12.6 ± 0.3         2.0 ± 0.3         1.0 ± 0.3	Pall Mall 100's	F;SP 100mm	1.1067	33.5-36.4mm	$16.4 \pm 0.3$	$1.24 \pm 0.03$	$16.4 \pm 0.3$
Parliament Lights         Fj.HP         80mm         0.9511         31.6—34.3mm         8.6±0.4         0.64±0.02         9.3±0.4           Parliament Lights 100's         Fj.SP         85mm         1.0073         32.0—36.2mm         9.5±0.2         0.69±0.02         10.7±0.4           Parliament Lights 100's         Fj.SP         100mm         1.2459         37.5—39.7mm         11.9±0.3         0.89±0.02         11.2±0.4           Philip Morris         Rights         70mm         0.8677         23.0mm         21.6±0.4         1.35±0.04         12.3±0.4           Philip Morris Intern'l 100's         Fj.HP         100mm         1.0956         34.3—35.8mm         17.5±0.5         1.12±0.03         16.0±0.5           Philip Morris Intern'l 100's         Fj.HP, M 100mm         1.0974         34.6—35.9mm         17.5±0.5         1.12±0.03         16.0±0.5           Players         Rj.HF,SP 70mm         0.8511         23.0mm         24.9±0.5         1.33±0.04         14.1±0.8           Players         Rj.HF,SP 70mm         1.0357         23.0mm         23.0±0.6         1.18±0.04         14.9±0.4           Raleigh         NF,SP 85mm         0.9573         28.0—29.7mm         15.8±0.4         0.96±0.03         17.5±0.5           Raleigh Lights <td>Pall Mall Light 100's</td> <td>F;SP 100mm</td> <td>1.0906</td> <td>36.3 — 39.3 mm</td> <td><math>8.9 \pm 0.3</math></td> <td><math>0.78 \pm 0.03</math></td> <td><math>8.2 \pm 0.2</math></td>	Pall Mall Light 100's	F;SP 100mm	1.0906	36.3 — 39.3 mm	$8.9 \pm 0.3$	$0.78 \pm 0.03$	$8.2 \pm 0.2$
Parliament Lights         F;SP         85mm         1.0073         32.0—36.2mm         9.5±0.2         0.69±0.02         10.7±0.4           Parliament Lights 100's         F;SP         100mm         1.2469         37.5—39.7mm         11.9±0.3         0.89±0.02         11.2±0.4           Philip Morris         R;NF;SP         70mm         0.8677         29.0mm         21.6±0.4         1.36±0.04         12.3±0.4           Philip Morris Intern'l 100's         F;HP 100mm         1.0956         34.3—35.8mm         17.5±0.5         1.12±0.03         16.0±0.5           Plilip Morris Intern'l 100's         F;HP;M 100mm         1.0956         34.3—35.8mm         17.5±0.5         1.12±0.03         16.0±0.5           Players         R;NF;SP 70mm         0.8511         23.0mm         17.8±0.6         1.15±0.04         14.1±0.8           Players         R;NF;SP 70mm         0.8511         23.0mm         24.9±0.5         18.8±0.04         16.9±0.4           Raleigh         NF;SP 85mm         0.9573         28.0—29.7mm         15.8±0.4         0.96±0.03         17.5±0.5           Raleigh 100's         F;SP 85mm         0.9573         28.0—29.7mm         15.8±0.4         0.96±0.03         17.5±0.5           Raleigh Lights         F;SP 85mm         0.9573<	Pall Mall Light 100's	F;SP;M 100mm	1.0395	33.336.2mm	$12.8 \pm 0.3$	$1.05 \pm 0.04$	$12.6 \pm 0.3$
Parliament Lights 100's F;SP 100mm 1.2469 37.5—39.7mm 11.9 ± 0.3 0.89 ± 0.02 11.2 ± 0.4 Phillip Morris R;NF;SP 70mm 0.8677 23.0mm 26.4 ± 0.6 1.38 ± 0.04 12.3 ± 0.4 Phillip Morris Intern'l 100's F;HP 100mm 1.0422 23.0mm 26.4 ± 0.6 1.69 ± 0.04 14.9 ± 0.4 Phillip Morris Intern'l 100's F;HP;M 100mm 1.0774 34.6—35.9mm 15.8 ± 0.4 0.98 ± 0.02 16.2 ± 0.4 Phillip Morris Intern'l 100's F;HP;M 100mm 1.0774 34.6—35.9mm 15.8 ± 0.4 0.98 ± 0.02 16.2 ± 0.4 Phillip Morris Intern'l 100's F;HP;M 100mm 1.0774 34.6—35.9mm 17.8 ± 0.6 0.98 ± 0.02 16.2 ± 0.4 Phillip Morris Intern'l 100's F;HP;M 100mm 1.0357 23.0mm 24.9 ± 0.5 18.3 ± 0.04 14.1 ± 0.8 Players R;NF;SP 70mm 0.8511 23.0mm 24.9 ± 0.5 18.3 ± 0.04 14.1 ± 0.8 Players R;NF;SP 85mm 1.0235 23.0mm 24.9 ± 0.5 18.3 ± 0.04 14.4 ± 0.3 Raleigh NF;SP 85mm 0.9573 28.0—29.7mm 15.8 ± 0.4 0.96 ± 0.03 17.5 ± 0.5 Raleigh Lights F;SP 85mm 0.9529 31.4—34.2mm 8.6 ± 0.3 0.69 ± 0.02 10.0 ± 0.5 Raleigh 100's F;SP 100mm 1.1298 33.8—35.5mm 10.0 ± 0.2 0.78 ± 0.02 18.1 ± 0.5 Raleigh 100's F;SP 100mm 1.1558 37.3—39.8mm 10.0 ± 0.2 0.78 ± 0.02 18.1 ± 0.5 St. Moritz 100's F;SP 100mm 1.0477 35.9—37.5mm 14.5 ± 0.3 1.05 ± 0.02 18.1 ± 0.5 St. Moritz 100's F;SP;M 85mm 0.9706 27.2—28.3mm 14.7 ± 0.3 1.15 ± 0.03 14.5 ± 0.4 St. Moritz 100's F;SP;M 85mm 0.9533 33.0—35.5mm 14.7 ± 0.3 1.15 ± 0.03 14.5 ± 0.4 St. Moritz 100's F;SP;M 85mm 0.9533 33.0—35.5mm 4.5 ± 0.3 0.42 ± 0.02 19.3 ± 0.4 St. Moritz 100's F;SP;M 85mm 0.9533 33.0—35.5mm 14.7 ± 0.3 1.15 ± 0.03 14.5 ± 0.3 Salem Lights 100's F;SP;M 100mm 1.1400 32.9—35.5mm 4.5 ± 0.3 0.42 ± 0.02 13.8 ± 0.4 St. Moritz 100's F;SP;M 100mm 1.1400 33.9—35.5mm 14.7 ± 0.3 0.42 ± 0.02 13.8 ± 0.4 St. Moritz 100's F;SP;M 100mm 1.1400 33.9—35.5mm 15.5 ± 0.3 0.42 ± 0.02 13.8 ± 0.4 St. Moritz 100's F;SP;M 100mm 1.1400 33.9—35.5mm 15.5 ± 0.3 0.42 ± 0.02 13.8 ± 0.4 St. Moritz 100's F;SP;M 100mm 1.1400 33.9—35.5mm 15.5 ± 0.3 0.42 ± 0.02 13.8 ± 0.4 St. Moritz 100's F;SP;M 100mm 1.1400 33.9—35.5mm 15.5 ± 0.4 10.2 ± 0.02 10.3 ± 0.3 St. Moritz 100's F;SP;M 100mm 1.0796 36.8—39.0mm 15.5 ± 0.4 10.2	Parliament Lights	F;HP 80mm	0.9511	31.6-34.3mm	$8.6 \pm 0.4$		
Philip Morris	Parliament Lights						
Philip Morris Commander   NF;SP   85mm   1.0422   23.0mm   26.4 ± 0.6   1.69 ± 0.04   14.9 ± 0.4   Philip Morris Intern'l 100's   F;HP   100mm   1.0956   34.3—35.8mm   17.5 ± 0.5   1.12 ± 0.03   16.0 ± 0.5   Philip Morris Intern'l 100's   F;HP,M   100mm   1.0774   34.6—35.9mm   17.5 ± 0.5   1.12 ± 0.03   16.0 ± 0.5   Philip Morris Intern'l 100's   F;HP,M   100mm   1.0774   34.6—35.9mm   17.8 ± 0.6   1.18 ± 0.04   14.1 ± 0.6   Players   R;NF;SP   70mm   1.0357   23.0mm   24.9 ± 0.5   1.83 ± 0.04   14.1 ± 0.8   Players   R;NF;SP   70mm   1.0357   23.0mm   24.9 ± 0.5   1.82 ± 0.04   14.1 ± 0.8   Players   R;NF;SP   85mm   1.0235   23.0mm   23.0 ± 0.6   1.28 ± 0.04   14.4 ± 0.3   Raleigh   R;SP   85mm   0.9573   28.0—29.7mm   15.8 ± 0.4   0.96 ± 0.03   17.5 ± 0.5   Raleigh Lights   F;SP   85mm   0.9529   31.4—34.2mm   8.6 ± 0.3   0.69 ± 0.02   10.0 ± 0.5   Raleigh Lights 100's   F;SP   100mm   1.1288   33.8—35.5mm   16.7 ± 0.3   1.05 ± 0.02   18.1 ± 0.5   Raleigh Lights 100's   F;SP   100mm   1.1558   37.3—39.8mm   10.0 ± 0.2   0.78 ± 0.02   12.7 ± 0.4   St. Moritz 100's   F;SP   100mm   1.0417   35.9—37.5mm   14.5 ± 0.3   1.10 ± 0.03   14.5 ± 0.4   St. Moritz 100's   F;SP,M   85mm   0.9706   27.2—28.3mm   14.7 ± 0.4   1.02 ± 0.02   13.8 ± 0.4   Salem Lights   F;SP,M   85mm   0.9563   33.0—35.5mm   8.3 ± 0.2   0.64 ± 0.02   10.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—35.4mm   14.9 ± 0.3   1.13 ± 0.03   13.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—35.4mm   14.9 ± 0.3   1.13 ± 0.03   13.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—37.4mm   14.9 ± 0.3   1.13 ± 0.03   13.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—37.4mm   15.5 ± 0.3   0.74 ± 0.02   10.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—35.4mm   14.9 ± 0.3   1.13 ± 0.03   13.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—35.4mm   14.9 ± 0.3   1.13 ± 0.03   13.5 ± 0.3   Salem Lights 100's   F;SP,M   100mm   1.1400   33.9—35.4mm   14.9 ± 0.3   1.13 ± 0.	Parliament Lights 100's						
Philip Morris Intern'l 100's   F;HP   100mm   1.0956   34.3—35.8mm   17.5±0.5   1.12±0.03   16.0±0.5	•						
Philip Morris Intern'l 100's   F;HP;M 100mm   1,0774   34.6—35.9mm   15.6±0.4   0.98±0.02   16.2±0.4     Picayune   R;NF;SP 70mm   0.8511   23.0mm   17.8±0.6   1.15±0.04   14.1±0.5     Raleigh   NF;SP 85mm   1.0235   23.0mm   24.9±0.5   1.83±0.04   14.4±0.3     Raleigh   R;SP 85mm   0.9573   28.0—29.7mm   15.8±0.4   0.96±0.03   17.5±0.5     Raleigh Lights   F;SP 85mm   0.9573   28.0—29.7mm   15.8±0.4   0.96±0.03   17.5±0.5     Raleigh Lights   F;SP 85mm   0.9573   28.0—29.7mm   15.8±0.4   0.96±0.03   17.5±0.5     Raleigh Lights 100's   F;SP 100mm   1.1298   33.8—35.5mm   16.7±0.3   1.05±0.02   18.1±0.5     Raleigh Lights 100's   F;SP 100mm   1.1558   37.3—39.8mm   10.0±0.2   0.78±0.02   12.7±0.4     St. Moritz 100's   F;SP;M 100mm   1.0417   35.9—37.5mm   14.5±0.3   1.10±0.03   14.5±0.4     Salem   F;SP;M 85mm   0.9706   27.2—28.3mm   14.7±0.3   1.15±0.03   14.6±0.4     Salem Lights   F;SP;M 85mm   0.9706   27.2—28.3mm   14.7±0.4   1.02±0.02   13.8±0.4     Salem Lights   F;SP;M 85mm   0.9533   33.0—35.5mm   8.3±0.2   0.64±0.02   10.5±0.3     Salem Ilghts   F;SP;M 100mm   1.1400   33.9—35.4mm   14.9±0.3   1.13±0.03   13.5±0.3     Salem Lights 100's   F;SP;M 100mm   1.1400   33.9—35.4mm   14.9±0.3   1.13±0.03   13.5±0.3     Salem Lights 100's   F;SP;M 100mm   1.1400   36.2—37.9mm   9.5±0.3   0.74±0.02   11.6±0.3     Salem Lights 100's   F;SP;M 100mm   1.1400   36.2—37.9mm   9.5±0.3   0.74±0.02   11.6±0.3     Salem Lights 100's   F;SP;M 100mm   1.149   36.2—37.9mm   1.5±0.8   1.02±0.04   15.8±0.9     Salem Lights 100's   F;SP;M 100mm   1.1796   36.2—37.9mm   1.5±0.3   1.10±0.03   13.5±0.3     Salem Lights 100's   F;SP;M 100mm   1.0985   36.8—39.0mm   1.5±0.8   1.02±0.04   15.8±0.9     Salem Lights 100's   F;SP;M 100mm   1.1796   36.2—37.9mm   3.5±0.3   1.10±0.02   10.3±0.3     Salem Lights 100's   F;SP;M 100mm   1.1796   36.0—37.9mm   3.5±0.3   1.10±0.02   10.3±0.3     Salem Lights 100's   F;SP;M 100mm   1.1796   36.0—37.9mm   3.5±0.3   1.10±0.02   10.3±0.3     Salem Lights 100's   F;SP;M 100mm   1.1796   36.0—3	•						
Picayune         R;NF;SP 70mm         0.8511         23.0mm         17.8 ± 0.6         1.15 ± 0.04         14.1 ± 0.8           Players         R;NF;SP 70mm         1.0357         23.0mm         24.9 ± 0.5         1.83 ± 0.04         14.4 ± 0.8           Raleigh         NF;SP 85mm         1.0235         23.0mm         23.0 ± 0.6         1.28 ± 0.04         16.9 ± 0.4           Raleigh         F;SP 85mm         0.9573         28.0 – 29.7mm         15.8 ± 0.4         0.96 ± 0.03         17.5 ± 0.5           Raleigh Lights         F;SP 85mm         0.9529         31.4 – 34.2mm         8.6 ± 0.3         0.69 ± 0.02         10.0 ± 0.5           Raleigh Lights 100's         F;SP 100mm         1.1558         37.3 – 398.8mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP 100mm         1.0417         35.9 – 37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M 100mm         1.0417         35.9 – 37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M 85mm         0.9706         27.2 – 28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M 85mm         0.9533	•						
Players         R;NF;SP 70mm         1.0357         23.0mm         24.9 ± 0.5         1.83 ± 0.04         14.4 ± 0.3           Raleigh         NF;SP 85mm         1.0235         23.0mm         23.0 ± 0.6         1.28 ± 0.04         16.9 ± 0.4           Raleigh         F;SP 85mm         0.9573         28.0 ± 29.7mm         15.8 ± 0.4         0.96 ± 0.03         17.5 ± 0.5           Raleigh Lights         F;SP 85mm         0.9529         31.4 ± 34.2mm         8.6 ± 0.3         0.99 ± 0.02         10.0 ± 0.5           Raleigh Lights 100's         F;SP 100mm         1.1298         33.8 ± 35.5mm         16.7 ± 0.3         1.05 ± 0.02         18.1 ± 0.5           Raleigh Lights 100's         F;SP 100mm         1.1558         37.3 ± 39.8mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP;M 100mm         1.0498         35.7 ± 37.4mm         14.7 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           Salem Lights         F;SP;M 85mm         0.9706         27.2 ± 28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M 85mm         0.9706         27.2 ± 28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Ultra         F;SP;M 85mm         0.9706	•						
Rateigh         NF;SP         85mm         1.0235         23.0mm         23.0 ± 0.6         1.28 ± 0.04         16.9 ± 0.4           Rateigh         F;SP         85mm         0.9573         28.0 ± 29.7mm         15.8 ± 0.4         0.96 ± 0.03         17.5 ± 0.5           Rateigh Lights         F;SP         85mm         0.9529         31.4 ± 34.2mm         8.6 ± 0.3         0.69 ± 0.02         10.0 ± 0.5           Rateigh Lights 100's         F;SP         100mm         1.1298         33.8 ± 35.5mm         16.7 ± 0.3         1.05 ± 0.02         18.1 ± 0.5           Rateigh Lights 100's         F;SP         100mm         1.1558         37.3 ± 38.8 mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP         100mm         1.0498         35.7 ± 37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M         85mm         0.9706         27.2 ± 28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0 ± 35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         100mm         1.1400         33.9 ± 35.4mm         14.9 ± 0.3 </td <td>*</td> <td>• •</td> <td></td> <td></td> <td></td> <td></td> <td></td>	*	• •					
Raleigh         F;SP         85mm         0.9573         28.0—29.7mm         15.8±0.4         0.96±0.03         17.5±0.5           Raleigh Lights         F;SP         85mm         0.9529         31.4—34.2mm         8.6±0.3         0.69±0.02         10.0±0.5           Raleigh Lights 100's         F;SP         100mm         1.1598         33.8—35.5mm         16.7±0.3         1.05±0.02         18.1±0.5           St. Moritz 100's         F;SP         100mm         1.0417         35.9—37.5mm         14.5±0.3         1.10±0.03         14.5±0.4           St. Moritz 100's         F;SP,M         100mm         1.0417         35.9—37.5mm         14.5±0.3         1.10±0.03         14.5±0.4           St. Moritz 100's         F;SP,M         100mm         1.0417         35.9—37.5mm         14.7±0.3         1.15±0.03         14.5±0.4           St. Moritz 100's         F;SP,M         85mm         0.9706         27.2—28.3mm         14.7±0.3         1.15±0.03         14.6±0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3±0.2         0.64±0.02         10.5±0.3           Salem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5±0.3         0.42±0.02         4.9±0.3	•						
Raleigh Lights         F;SP         85mm         0.9529         31.4—34.2mm         8.6 ± 0.3         0.69 ± 0.02         10.0 ± 0.5           Raleigh 100's         F;SP         100mm         1.1298         33.8—35.5mm         16.7 ± 0.3         1.05 ± 0.02         18.1 ± 0.5           Raleigh Lights 100's         F;SP         100mm         1.1558         37.3—39.8mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP 100mm         1.0417         35.9—37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M 100mm         1.0498         35.7—37.4mm         14.7 ± 0.3         1.15 ± 0.03         14.6 ± 0.4           Salem         F;SP;M 85mm         0.9706         27.2—28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M 85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.0           Salem Ultra         F;SP;M 85mm         0.99106         32.2—33.7mm         4.5 ± 0.3         0.42 ± 0.02         4.9 ± 0.3           Salem Ultra         F;SP;M 100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.3           Salem Ultra 100's		•					
Raieigh 100's         F;SP         100mm         1.1298         33.8—35.5mm         16.7 ± 0.3         1.05 ± 0.02         18.1 ± 0.5           Raieigh Lights 100's         F;SP         100mm         1.1558         37.3—39.8mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP;M         100mm         1.0498         35.7—37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           Salem         F;SP;M         100mm         1.0498         35.7—37.4mm         14.7 ± 0.3         1.15 ± 0.03         14.5 ± 0.4           Salem Lights         F;SP;M         85mm         0.9706         27.2—28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5 ± 0.3         0.42 ± 0.02         4.9 ± 0.3           Salem Ultra 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.2—37.9mm         9.5 ± 0.3	-	•					
Rateigh Lights 100's         F;SP         100mm         1.1558         37.3—39.8mm         10.0 ± 0.2         0.78 ± 0.02         12.7 ± 0.4           St. Moritz 100's         F;SP         100mm         1.0417         35.9—37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M         100mm         1.0498         35.7—37.4mm         14.7 ± 0.3         1.15 ± 0.03         14.6 ± 0.4           Salem         F;SP;M         85mm         0.9706         27.2—28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         85mm         0.9503         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.3           Salem Lights 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.0           Salem Lights 100's         F;SP;M         100mm         1.0790         36.5—39.0mm         15.5 ± 0.3<							
St. Moritz 100's         F;SP         100mm         1.0417         35.9—37.5mm         14.5 ± 0.3         1.10 ± 0.03         14.5 ± 0.4           St. Moritz 100's         F;SP;M         100mm         1.0498         35.7—37.4mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem         F;SP;M         85mm         0.9706         27.2—28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         4.9 ± 0.3           Salem Ultra         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.3           Salem Lights 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         14.6 ± 0.2         0.74 ± 0.02         11.6 ± 0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6 ± 0.2         0.42 ± 0.02         6.3 ± 0.9           Saratoga 120's         F;HP;M         120mm         1.1045         37.3—40.0mm         15.1 ± 0.8	<del>-</del>						
St. Moritz 100's         F;SP;M         100mm         1.0498         35.7—37.4mm         14.7 ± 0.3         1.15 ± 0.03         14.6 ± 0.4           Salem         F;SP;M         85mm         0.9706         27.2—28.3mm         14.7 ± 0.4         1.02 ± 0.02         13.8 ± 0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Salem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5 ± 0.3         0.42 ± 0.02         4.9 ± 0.3           Salem 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.3           Salem Lights 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         0.42 ± 0.02         4.9 ± 0.3           Salem Lights         100's         F;SP;M         100mm         1.0796         36.5—39.0mm         9.5 ± 0.3         0.74 ± 0.02         11.6 ± 0.3           Salem Ultra         100's         F;HP;M         120mm         1.0796         36.5—39.0mm         4.6 ± 0.2         0.42 ± 0.02         6.3 ± 0.3           Saratoga         120's         F;HP;M         120mm         1.1164	<b>=</b> =						
Salem         F;SP;M         85mm         0.9706         27.2—28.3mm         14.7±0.4         1.02±0.02         13.8±0.4           Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3±0.2         0.64±0.02         10.5±0.3           Selem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5±0.3         0.42±0.02         4.9±0.3           Salem 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9±0.3         1.13±0.03         13.5±0.0           Salem Lights 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9±0.3         1.13±0.03         13.5±0.0           Salem Lights 100's         F;SP;M         100mm         1.0796         36.2—37.9mm         9.5±0.3         0.74±0.02         11.6±0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6±0.2         0.42±0.02         6.3±0.3           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5±0.4         1.04±0.03         15.7±0.6           Silva Thins 100's         F;SP 100mm         0.9319         34.0—36.0mm         12.4±0.3         1.09±0.02         10.3±0.3      <		•					
Salem Lights         F;SP;M         85mm         0.9533         33.0—35.5mm         8.3 ± 0.2         0.64 ± 0.02         10.5 ± 0.3           Selem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5 ± 0.3         0.42 ± 0.02         4.9 ± 0.3           Salem 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9 ± 0.3         1.13 ± 0.03         13.5 ± 0.2           Salem Lights 100's         F;SP;M         100mm         1.1149         36.2—37.9mm         9.5 ± 0.3         0.74 ± 0.02         11.6 ± 0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6 ± 0.2         0.42 ± 0.02         6.3 ± 0.3           Saratoga 120's         F;HP 120mm         1.0985         36.8—39.0mm         15.1 ± 0.8         1.02 ± 0.04         15.8 ± 0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5 ± 0.4         1.04 ± 0.03         15.7 ± 0.6           Silva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4 ± 0.3         1.09 ± 0.02         10.3 ± 0.3           Spring 100's         F;SP;M         100mm         1.0780         33.8—36.0mm         12.5 ± 0.3         1.10							
Salem Ultra         F;SP;M         85mm         0.9106         32.2—33.7mm         4.5±0.3         0.42±0.02         4.9±0.3           Salem 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9±0.3         1.13±0.03         13.5±0.3           Salem Lights 100's         F;SP;M         100mm         1.1149         36.2—37.9mm         9.5±0.3         0.74±0.02         11.6±0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6±0.2         0.42±0.02         6.3±0.3           Saratoga 120's         F;HP         120mm         1.0985         36.8—39.0mm         15.1±0.8         1.02±0.04         15.8±0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5±0.4         1.04±0.03         15.7±0.6           Sliva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4±0.3         1.09±0.02         10.3±0.3           Spring 100's         F;SP;M         100mm         1.0780         33.8—36.0mm         12.5±0.3         1.10±0.02         10.2±0.3           Tall 120's         F;SP         120mm         1.2116         36.0—39.7mm         18.7±0.6         1.52±0.05         19.4±0.8 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Salem 100's         F;SP;M         100mm         1.1400         33.9—35.4mm         14.9±0.3         1.13±0.03         13.5±0.3           Salem Lights 100's         F;SP;M         100mm         1.1149         36.2—37.9mm         9.5±0.3         0.74±0.02         11.6±0.3           Salem Uitra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6±0.2         0.42±0.02         6.3±0.3           Saratoga 120's         F;HP         120mm         1.0985         36.8—39.0mm         15.1±0.8         1.02±0.04         15.8±0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5±0.4         1.04±0.03         15.7±0.6           Sliva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4±0.3         1.09±0.02         10.3±0.3           Spring 100's         F;SP;M         100mm         0.9372         33.7—35.6mm         12.5±0.3         1.10±0.02         10.2±0.3           Tall 120's         F;SP         100mm         1.2116         36.0—39.7mm         18.7±0.6         1.52±0.05         19.4±0.8           Tall 120's         F;SP;M         120mm         1.1740         36.4—40.7mm         16.6±0.4         1.34±0.04         17.6±0.6 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
Salem Lights 100's         F;SP;M         100mm         1.1149         36.2—37.9mm         9.5±0.3         0.74±0.02         11.6±0.3           Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6±0.2         0.42±0.02         6.3±0.3           Saratoga 120's         F;HP         120mm         1.0985         36.8—39.0mm         15.1±0.8         1.02±0.04         15.8±0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5±0.4         1.04±0.03         15.7±0.6           Silva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4±0.3         1.09±0.02         10.3±0.3           Spring 100's         F;SP;M         100mm         0.9372         33.7—35.6mm         12.5±0.3         1.10±0.02         10.2±0.3           Spring 100's         F;SP         100mm         1.0780         33.8—36.0mm         20.1±0.4         1.10±0.03         18.0±0.4           Tall 120's         F;SP         120mm         1.2716         36.0—39.7mm         18.7±0.6         1.52±0.05         19.4±0.8           Tall 120's         F;SP;M         120mm         1.1740         36.4—40.7mm         16.6±0.4         1.34±0.04         17.6±0.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Salem Ultra 100's         F;SP;M         100mm         1.0796         36.5—39.0mm         4.6 ± 0.2         0.42 ± 0.02         6.3 ± 0.3           Saratoga 120's         F;HP         120mm         1.0985         36.8—39.0mm         15.1 ± 0.8         1.02 ± 0.04         15.8 ± 0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5 ± 0.4         1.04 ± 0.03         15.7 ± 0.6           Silva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4 ± 0.3         1.09 ± 0.02         10.3 ± 0.3           Silva Thins 100's         F;SP;M         100mm         0.9372         33.7—35.6mm         12.5 ± 0.3         1.10 ± 0.02         10.2 ± 0.3           Spring 100's         F;SP         100mm         1.0780         33.8—36.0mm         20.1 ± 0.4         1.10 ± 0.02         10.2 ± 0.3           Tall 120's         F;SP         120mm         1.2116         36.0—39.7mm         18.7 ± 0.6         1.52 ± 0.05         19.4 ± 0.8           Tall 120's         F;SP;M         120mm         1.1740         36.4—40.7mm         16.6 ± 0.4         1.34 ± 0.04         17.6 ± 0.6           Tareyton Lights         F;SP         85mm         0.8831         33.7—36.7mm         4.6 ± 0.2							
Saratoga 120's         F;HP         120mm         1.0985         36.8—39.0mm         15.1±0.8         1.02±0.04         15.8±0.9           Saratoga 120's         F;HP;M         120mm         1.1164         37.3—40.0mm         15.5±0.4         1.04±0.03         15.7±0.6           Sliva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm         12.4±0.3         1.09±0.02         10.3±0.3           Silva Thins 100's         F;SP;M         100mm         0.9372         33.7—35.6mm         12.5±0.3         1.10±0.02         10.2±0.3           Spring 100's         F;SP         100mm         1.0780         33.8—36.0mm         20.1±0.4         1.10±0.02         10.2±0.3           Tall 120's         F;SP         120mm         1.2116         36.0—39.7mm         18.7±0.6         1.52±0.05         19.4±0.8           Tall 120's         F;SP;M         120mm         1.1740         36.4—40.7mm         16.6±0.4         1.34±0.04         17.6±0.6           Tareyton         F;SP         85mm         1.0070         25.4—28.4mm         14.5±0.3         1.01±0.02         15.9±0.3           Tareyton Lights         F;SP;M         85mm         0.8831         33.7—36.7mm         4.6±0.2         0.40±0.03         4.7±0.2 <td>Salem Ultra 100's</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Salem Ultra 100's						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$							
Silva Thins 100's         F;SP         100mm         0.9319         34.0—36.0mm $12.4 \pm 0.3$ $1.09 \pm 0.02$ $10.3 \pm 0.3$ Silva Thins 100's         F;SP;M         100mm         0.9372         33.7—35.6mm $12.5 \pm 0.3$ $1.10 \pm 0.02$ $10.2 \pm 0.3$ Spring 100's         F;SP         100mm         1.0780         33.8—36.0mm $20.1 \pm 0.4$ $1.10 \pm 0.03$ $18.0 \pm 0.4$ Tall 120's         F;SP         120mm         1.2116         36.0—39.7mm $18.7 \pm 0.6$ $1.52 \pm 0.05$ $19.4 \pm 0.8$ Tall 120's         F;SP;M         120mm         1.1740         36.4—40.7mm $16.6 \pm 0.4$ $1.34 \pm 0.04$ $17.6 \pm 0.6$ Tareyton         F;SP         85mm         1.0070         25.4—28.4mm $14.5 \pm 0.3$ $1.01 \pm 0.02$ $15.9 \pm 0.3$ Tareyton Lights         F;SP         85mm         0.8831         33.7—36.7mm $4.6 \pm 0.2$ $0.40 \pm 0.03$ $4.7 \pm 0.2$ Tareyton Ultra Low Tar         F;SP;M         85mm         0.9040         33.5—36.7mm $0.8 \pm 0.2$ $0.09 \pm 0.01$ $0.7 \pm 0.2$	_						$15.7 \pm 0.6$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	_						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			0.9372			$1.10 \pm 0.02$	$10.2 \pm 0.3$
Tail 120's         F;SP         120mm         1.2116 $36.0-39.7$ mm $18.7 \pm 0.6$ $1.52 \pm 0.05$ $19.4 \pm 0.8$ Tail 120's         F;SP;M         120mm         1.1740 $36.4-40.7$ mm $16.6 \pm 0.4$ $1.34 \pm 0.04$ $17.6 \pm 0.6$ Tareyton         F;SP         85mm         1.0070         25.4-28.4mm $14.5 \pm 0.3$ $1.01 \pm 0.02$ $15.9 \pm 0.3$ Tareyton Lights         F;SP         85mm         0.8831 $33.7-36.7$ mm $4.6 \pm 0.2$ $0.40 \pm 0.03$ $4.7 \pm 0.2$ Tareyton Ultra Low Tar         F;SP;M         85mm         0.9040 $33.5-36.7$ mm $0.8 \pm 0.2$ $0.09 \pm 0.01$ $0.7 \pm 0.2$						$1.10 \pm 0.03$	$18.0\pm0.4$
Tareyton         F;SP         85mm         1.0070         25.4—28.4mm         14.5 $\pm$ 0.3         1.01 $\pm$ 0.02         15.9 $\pm$ 0.3           Tareyton Lights         F;SP         85mm         0.8831         33.7—36.7mm         4.6 $\pm$ 0.2         0.40 $\pm$ 0.03         4.7 $\pm$ 0.2           Tareyton Ultra Low Tar         F;SP;M         85mm         0.9040         33.5—36.7mm         0.8 $\pm$ 0.2         0.09 $\pm$ 0.01         0.7 $\pm$ 0.2		F;SP 120mm		36.039.7mm	$18.7 \pm 0.6$	$1.52 \pm 0.05$	$19.4 \pm 0.8$
Tareyton Lights F;SP 85mm 0.8831 33.7—36.7mm $4.6 \pm 0.2$ 0.40 $\pm 0.03$ 4.7 $\pm 0.2$ Tareyton Ultra Low Tar F;SP;M 85mm 0.9040 33.5—36.7mm 0.8 $\pm 0.2$ 0.09 $\pm 0.01$ 0.7 $\pm 0.2$	Tail 120's	F;SP;M 120mm	1.1740		$16.6 \pm 0.4$	$1.34 \pm 0.04$	
Tareyton Ultra Low Tar F;SP;M 85mm 0.9040 33.5—36.7mm $0.8 \pm 0.2$ $0.09 \pm 0.01$ $0.7 \pm 0.2$			1.0070				
Tareyton Ultra Low Tar F;SP;M 85mm 0.9040 33.5—36.7mm $0.8 \pm 0.2$ $0.09 \pm 0.01$ $0.7 \pm 0.2$	Tareyton Lights		0.8831				
Tareyton 100's F;SP 100mm 1.1540 33.0—36.4mm $14.6 \pm 0.3$ $1.09 \pm 0.03$ $16.8 \pm 0.4$	Tareyton Ultra Low Tar						
	Tareyton 100's	F;SP 100mm	1.1540	33.0—36.4mm	$14.6 \pm 0.3$	$1.09 \pm 0.03$	$16.8 \pm 0.4$

① TPM dry (tar)—milligrams total particulate matter less nicotine and water.
② Milligrams total alkafolds reported as nicotine.
③ Re-regular, F—filter, NF—non-filter, M—menthol; HP—hard pack; SP—soft pack; mm—millimeter.
④ Average weight reported in grams.
④ Range used in butt length because of variance of overwrep.

Tolerance shown is twice the standard deviation,
 Below the sensitivity of the method.

<sup>(</sup>i) TPM dry (tar)—milligrams total particulate matter less nicotine and water.

<sup>(2)</sup> Milligrams total alkalpids reported as nicotine.

R-regular, F-filter; NF-non-filter; M-menthol; HP-hard pack; SP-soft pack; mm-millimeter.

Average weight reported in grams.

<sup>(</sup>f) Range used in butt length because of variance of overwrap.

Tolerance shown is twice the standard deviation.

Balow the sensitivity of the method.

### TARO, NICOTINE® AND CARBON MONOXIDE® CONTENT OF TWO HUNDRED-EIGHT (208) VARIETIES OF DOMESTIC CIGARETTES (shown in increasing order of "tar" values)

BRAND	ТҮРЕ	TAR⊕ (mg/cig)	NICOTINE⊚ (mg/clg)	CARBON MONOXIDE⊕ (mg/cig)
Man	Maria I and a sale of		74. ·	
Now	king size, filter, (hard pack)	< 0.5	0.1	< 0.5
Cariton	king size, filter, (hard pack)	< 0.5	0.1	< 0.5
Now 100's	100 mm, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Cambridge	king size, filter, (hard pack)	< 0.5	< 0.05	1
Cariton 100's	100 mm, filter, menthol, (hard pack)	< 0.5	0.1	< 0.5
Cariton	king size, filter, menthol	< 0.5	0.1	1
Carlton 100's	100 mm, filter, (hard pack)	. 1	0.1	1
Barclay* Cambridge	king size, filter	1	0.1	1
	king size, filter	1	0.1	1
Tareyton Ultra Low Tar Now	king size, filter, menthol	1	0.1	1
Now Benson & Hedges	king size, filter, menthol	1	0.1	1
Carlton	reg. size, filter, (hard pack)	1	0.1	2
Now	king size, filter	1	0.1	2
Now Barclay*	king size, filter		0.1	1
Barclay*	king size, filter, menthol king size, filter, (hard pack)	1	0.1	1
Kool Ultra***	king size, filter, menthol	2	0.2	1
Now 100's	100 mm, filter, menthol	2	0.2	1
Now 100's	100 mm, filter	2	0.2 0.2	1
Triumph	king size, filter	2	0.3	2
Kent III	king size, filter	2		2 2
ceberg 100's	100 mm, filter, menthol	3	0.3 0.3	4
Triumph	king size, filter, menthol	3		3
Barclay 100's*	100 mm, filter	3	0.4	2
_ucky 100's	100 mm, filter	3	0.3 0.3	4
Cambridge 100's	100 mm, filter	3	0.3	5
Barclay 100's*	100 mm, filter, menthol	3	0.3	3
Merit Ultra Lights	king size, filter, menthol	3	0.3	4
Merit Ultra Lights	king size, filter	4	0.3	4
Winston Ultra	king size, filter	4	0.4	4
Triumph 100's	100 mm, filter, menthol	7	0.5	5
Carlton 100's	100 mm, filter, menthol	4	0.4	5
Doral II	king size, filter, menthol	4	0.4	3
Carlton 100's	100 mm, filter	4	0.4	6
Vantage Ultra Lights	king size, filter	<u>.</u>	0.4	5
Kool Ultra 100's***	100 mm, filter, menthol	4	0.4	4
Doral II	king size, filter	4	0.4	4
/antage Ultra Lights 100's	100 mm, filter	4	0.4	5
Friumph 100's	100 mm, filter	4	0.5	6
Salem Ultra	king size, filter, menthol	5	0.4	5
Tareyton Lights	king size, filter	5	0.4	5
Frue	king size, filter	5	0.4	5
Salem Ultra 100's	100 mm, filter, menthol	5	0.4	6
Kent III 100's	100 mm, filter	5	0.5	6
rue	king size, filter, menthol	5	0.4	5
Vinston Ultra 100's	100 mm, fliter	5	0.4	6
Decade	king size, filter, menthol	5	0.4	4
Decade	king size, filter	5	0.5	5
Carlton 120's	120 mm, filter	6	0.6	4
Carlton 120's	120 mm, filter, menthol	6	0.6	5
Cool Super Lights	king size, filter, menthol	6	0.5	6
Pall Mall Extra Light	king size, filter	6	0.6	7
rue 100's	100 mm, filter	7	0.6	8
fareyton Long Lights 100's	100 mm, filter	7	0.6	7
True 100's	100 mm, filter, menthol	7	0.6	9
Nore Lights 100's	100 mm, filter, menthol, (hard pack)	8	0.6	9
Omni 190's	100 mm, filter, menthol	8	0.7	6
amel Lights	king size, filter, (hard pack)	8	0.7	8
_ & M Lights 100's	100 mm, filter, menthol	8	0,8	6

① TPM dry (tar)—milligrams total particulate matter less nicotine and water.
② Milligrams total alkaloids reported as nicotine.

All results below 0.5 mg, "tar," 0.05 mg, nicotine and 0.5 mg, carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.

\*See statement in text concerning Barciay.

\*\*\* See statement in text concerning Koot Ultra.

BRAND	TYPE	TAR <sub>®</sub> (mg/cig)	NICOTINE® (mg/clg)	CARBON MONOXIDE⊕ (mg/cig)
Merit	king size, filter, menthol	8	0.6	10
Golden Lights	king size, filter	8	0.7	9
Virginia Slims Lights 100's	100 mm, filter, menthol, (hard pack)	8	0.6	8
Camel Lights	king size, filter	8	0.7	10
Decade 100's	100 mm, filter	8	0.7	6
L & M Lights 100's	100 mm, filter	8	0.8	6
Merit	king size, filter	8	0.6	11
Northwind	king size, filter, menthol	8	0.6	10
Golden Lights 100's	100 mm, filter, menthol	8	0.7	8
Salem Lights	king size, filter, menthol	8	0.6	11
L & M Lights	king size, filter	9	0.8	7
Vicercy Rich Lights	king size, filter	9	0.7	10
Raleigh Lights	king size, filter	` ğ	0.7	10
Virginia Slims Lights 100's	100 mm, filter, (hard pack)	9	0.7	
More Lights 100's	100 mm, filter, (hard pack)	9	0.7	9
Parliament Lights	king size, filter, (hard pack)	9		9
Golden Lights			0.6	9
Lucky Ten	king size, filter, menthol	9	0.8	9
•	king size, filter	9	0.7	11
Vantage 100's	100 mm, filter	9	0.7	12
Golden Lights 100's	100 mm, filter	9	0.8	9
Vantage	king size, filter, menthol	9	0.6	13
Newport Lights	king size, filter, menthol	9	0.7	10
Northwind 100's	100 mm, filter, menthol	9	0.6	11
Pall Mail Light 100's	100 mm, filter	9	8.0	8
Kool Lights	king size, filter, menthol	9	0.7	10
Newport Lights	king size, filter, menthol, (hard pack)	9	0.7	9
Vantage	king size, filter	9	0.7	13
Belair	king size, filter, menthol	9	0.7	10
Newport Lights 100's	100 mm, filter, menthol	9	8.0	10
Kool Super Lights 100's	100 mm, filter, menthol	9	0.7	12
Merit 100's	100 mm, filter, menthol	9	0.7	11
Belair 100's	100 mm, fifter, menthol	9	0.7	11
Parliament Lights	king size, filter	9	0.7	11
Salem Lights 100's	100 mm, filter, menthol	10	0.7	12
Old Gold Lights	king size, filter	10	0.9	10
Viceroy Rich Lights 100's	100 mm, filter	10	8.0	12
Raleigh Lights 100's	100 mm, filter	10	0.8	13
Mariboro Lights	king size, filter, (hard pack)	10	0.7	12
Benson & Hedges Lights 100's	100 mm, filter, menthol	11	0.8	12
Winston Lights	king size, filter	11	8.0	11
Merit 100's	100 mm, filter	11	0.7	13
Benson & Hedges Lights 100's	100 mm, filter	11	0.8	13
Benson & Hedges Lights 100's	100 mm, filter, menthol, (hard pack)	11	8.0	12
Marlboro Lights 100's	100 mm, filter	11	0.8	13
Marlboro Lights	king size, filter	11	0.8	13
Kool Lights 100's	100 mm, filter, menthol	11	0.9	11
Multifilter	king size, filter, menthol	11	0.8	10
Kool Milds	king size, filter, menthol	11	0.8	13
Benson & Hedges Lights 100's	100 mm, filter, (hard pack)	11	0.8	
Parliament Lights 100's	100 mm, filter	12		13
Winston Lights 100's	100 mm, filter	12	0.9	11
Kool Milds 100's	100 mm, filter, menthol		8.0	15
Camel Lights 100's		12	0.9	14
	100 mm, filter	12	0.8	15
Multifilter	king size, filter	12	8.0	12
Kent	king size, filter	12	0.9	12
Silva Thins 100's	100 mm, filter	12	1.1	10
Silva Thins 100's	100 mm, fliter, menthol	12	1.1	10
Eve Lights 100's	100 mm, filter, menthol	13	1.0	13
Eve Lights 100's	100 mm, filter	13	1.0	13
Kent	king size, filter, (hard pack)	13	0.9	13
Pali Mali Light 100's	100 mm, filter, menthol	13	1.1	13
Newport Red		-4.5		
rowport nea	king size, filter, (hard pack)	13	1.1	14
Newport Red	king size, filter, (hard pack) king size, filter	13 13	1.1 1.0	14 15
Newport Red Eve Lights 120's	king size, filter 120 mm, filter, (hard pack)	13 13		15 11
Newport Red	king size, filter	13	1.0	15

<sup>(2)</sup> All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.

BRAND	TYPE	TAR⊕ (mg/clg)	NICOTINE® (mg/cig)	CARBON MONOXIDE® (mg/cig)
Alpine	king size, filter, menthol	14	0.9	14
Kent 100's	100 mm, filter	14	1.1	13
Kool Super Long 100's	100 mm, fliter, menthol	14	1.0	16
Winston 100's	100 mm, filter	14	1.0	14
L & M	king size, fliter, (hard pack)	14	1.0	15
Tareyton	king size, filter	14	1.0	16
St. Moritz 100's Tareyton 100's	100 mm, filter	15	1.1	15
Mariboro	100 mm, filter king size, filter, menthol	15 15	1.1	17
Salem	king size, filter, menthol	15	0.9 1.0	14 14
St. Moritz 100's	100 mm, filter, menthol	15	1.1	15
Lark Lights 100's	100 mm, filter	15	1.1	14
Kent 100's	100 mm, filter, menthol -	15	1.2	14
Salem 100's	100 mm, filter, menthol	15	1.1	14
L & M	king size, filter	15	1.0	15
Viceroy	king size, filter	15	0.9	17
Chesterfield	king size, filter	15	1.0	15
Saratoga 120's Virginia Slims 100's	120 mm, filter, (hard pack)	15	1.0	16
Mariboro	100 mm, filter king size, filter, menthol, (hard pack)	15 15	1.0	14
Winston	king size, filter	15	0.9 1.0	14 16
Oasis	king size, filter, menthol	15	1.0	15
Chesterfield 100's	100 mm, filter	15	1.1	17
Viceroy Super Long 100's	100 mm, filter	15	1.0	18
L & M 100's	100 mm, filter	15	1.1	16
Montclair	king size, filter, menthol	15	1.0	16
Virginia Slims 100's	100 mm, filter, menthol	15	1.0	14
Lark	king size, filter	15	1.1	14
Long Johns 120's Camel	120 mm, fliter, menthol king size, filter	15 15	1.3	16
Saratoga 120's	120 mm, filter, menthol, (hard pack)	15	1.0 1.0	15 16
Newport	king size, filter, menthol, (hard pack)	16	1.1	16
Philip Morris International 100's	100 mm, filter, menthol, (hard pack)	16	1.0	16
More 120's	120 mm, filter, menthol	16	1,2	19
Galaxy	king size, filter	16	1.0	16
Raleigh	king size, filter	16	1.0	17
DuMaurier	king size, filter, (hard pack)	16	1.0	18
Benson & Hedges 100's Benson & Hedges	100 mm, filter, (hard pack) king size, filter, (hard pack)	16 16	1.1	15
Lark 100's	100 mm, filter	16	1.2 1.2	13 15
Kool	kings size, filter, menthol, (hard pack)	16	1.1	17
Benson & Hedges 100's	100 mm, filter, menthol, (hard pack)	16	1.1	15
Pall Mall 100's	100 mm, filter	16	1.2	16
Winston	king size, filter, (hard pack)	16	1.0	16
Marlboro	king size, filter, (hard pack)	1 <del>6</del>	1,1	15
Benson & Hedges 100's	100 mm, filter, menthol	17	1.1	16
Kool Tall 120's	king size, filter, menthol	17	1.1	15
Raleigh 100's	120 mm, fliter, menthol 100 mm, fliter	17 17	1.3 1.0	18
Newport	king size, filter, menthol	17	1.0	18 17
Benson & Hedges 100's	100 mm, filter	17	1.1	16
Marlboro 100's	100 mm, filter	17	1.1	16
Mariboro	king size, filter	17	1.1	15
Mariboro 100's	100 mm, filter, (hard pack)	17	1.1	17
Old Gold Filter	king size, filter	17	1.3	18
More 120's	120 mm, filter	17	1.2	21
Philip Morris International 100's Half & Half	100 mm, filter, (hard pack)	18	1.1	16
Pall Mall	king size, filter king size, filter	18 18	1.4 1.2	16 18
Picayune	reg. size, non-filter	18	1.2	14
Winston International 100's	100 mm, filter, (hard pack)	18	1.3	17
Max 120's	120 mm, filter, menthol	18	1.5	17
Kool	reg. size, non-filter, menthol	18	1.0	14
Tall 120's	120 mm, filter	19	1.5	19
Max 120's	120 mm, filter	19	1.5	18
Long Johns 120's	120 mm, filter	. 19	1.5	19

<sup>(2)</sup> All results below 0.5 mg. "ter," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.

BRAND	ТҮРЕ	TAR⊚ (mg/clg)	NICOTINE®	CARBON MONOXIDE⊕ (mṛ/cig)
Old Gold Filters	100 mm, filter	20	1.5	19
Spring 100's	100 mm, filter, menthol	20	1.1	18
Newport 100's	100 mm, filter, menthol	20	1.4	20
Camel	reg. size, non-filter	20	1.3	12
Chesterfield	reg. size, non-filter	20	1.3	13
Philip Morris	reg. size, non-filter	22	1.4	12
Raleigh	king size, non-filter	23	1.3	17
English Ovals	reg. size, non-filter, (hard pack)	23	1.7	12
Lucky Strike	reg. size, non-fifter	24	1.5	16
Chesterfield	king size, non-filter	24	1.6	14
Pall Mall	king size, non-filter	24	1.6	16
Players	reg. size, non-filter, (hard pack)	25	1.8	14
Old Gold Straight	king size, non-filter	. 26	1.6	17
Philip Morris Commander	king size, non-filter	26	1.7	15
English Ovals	king size, non-filter, (hard pack)	27	2.0	13
Herbert Tareyton	king size, non-filter	28	1.8	19
Bull Durham	king size, filter	30	2.0	10

Ali results below 0.5 mg. "ter,", 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported ass < 0.5, <0.05, and < 0.5, respectively.</p>

### TARO, NICOTINEO AND CARBON MONOXIDEO CONTENT OF TWO HUNDRED-EIGHT (208) VARIETIES OF DOMESTIC CIGARETTES (shown in increasing order of nicotine values)

BRAND	ТҮРЕ	TAR® (mg/clg)	NICOTINE® (mg/cig)	CARBON MONOXIDE⊕ (mg/cig)
Now 100's	100 mm, filter, (hard pack)	< 0.5	<0:05	< 0.5
Now	king size, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Cambridge	king size, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Cariton 100's	100 mm, filter, menthol, (hard pack)	< 0.5	0.1	< 0.5 < 0.5
Carlton	king size, fliter, (hard pack)	< 0.5	. 0.1	
Carlton	king size, filter, menthol	< 0.5	0.1	< 0.5
Tareyton Ultra Low Tar	king size, filter, menthol	. 1		1
Carlton 100's	100 mm, filter, (hard pack)	. ,	0.1	1
Cambridge	king size, filter	1	0.1	1
Benson & Hedges	reg. size, filter, (hard pack)		0.1	1
Now	king size, filter, menthol	1	0.1	2
Barclay*		1	0.1	1
Barclay*	king size, filter, menthol	1	0.1	1
-	king size, filter	1	0.1	1
Carlton	king size, filter	1	0.1	2
Now	king size, filter	1	0.1	1
Kool Ultra***	king size, filter, menthol	2	0.2	1
Barclay*	king size, filter, (hard pack)	1	0.2	1
Now 100's	100 mm, filter, menthol	2	0.2	1
Now 100's	100 mm, filter	2	0.2	2
ceberg 100's	100 mm, filter, menthol	3	0.3	4
Merit Ultra Lights	king size, filter, menthol	3	0.3	4
Kent III	king size, filter	2	0.3	2
Barciay 100's*	100 mm, fliter, menthol	3	0.3	3
Barclay 100's*	100 mm, filter	3	0.3	2 .
Lucky 100's	100 mm, filter	3	0.3	4
Triumph	king size, filter	2	0.3	2
Merit Ultra Lights	king size, filter	4	0.3	4
Cambridge 100's	100 mm, filter	3	0.3	5
Triumph	king size, filter, menthol	3	0.4	3
Winston Ultra	king size, filter	4	0.4	4
Doral II	king size, filter, menthol	4	0.4	3
Carlton 100's	100 mm, filter, menthol	4	0.4	5
Kool Ultra 100's***	100 mm, filter, menthol	4	0.4	4
Tareyton Lights	king size, filter	5	0.4	5
Doral II	king size, filter	4	0.4	4
Vantage Ultra Lights	king size, filter	4	0.4	5
Carlton 100's	100 mm, filter	4	0.4	6
True	king size, filter	5	0.4	5
Salem Ultra	king size, filter, menthol	5	0.4	5
Salem Ultra 100's	100 mm, filter, menthol	5	0.4	6
rue	king size, filter, menthol	5	0.4	
Vinston Ultra 100's		5		5
	100 mm, filter		0.4	6
Decade	king size, filter, menthol	5	0.4	4
/antage Ultra Lights 100's	100 mm, filter	4	0.4	5
rriumph 100's	100 mm, filter, menthol	4	0.5	5
Decade	king size, filter	5	0.5	5
Kent III 100's	100 mm, filter	5	0.5	6
riumph 100's	100 mm, filter	4	0.5	6
(ool Super Lights	king size, filter, menthol	6	0.5	6
Carlton 120's	120 mm, filter	6	0.6	4
Northwind	king size, fliter, menthol	8	0.6	10
Carlton 120's	120 mm, filter, menthol	6	0.6	5
Merit	king size, filter, menthol	8	0.6	10
Vierit	king size, filter	8	0.6	11
Pall Mail Extra Light	king siz <del>a</del> , filter	6	0.6	7
/irginia Slims Lights 100's	100 mm, filter, menthol, (hard pack)	8	0.6	8

TPM dry (tar)—milligrams total particulate matter less nicotine and water.

Milligrams total alkaloids reported as nicotine.
 All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as <0.5, <0.05, and <0.5, respectively.
 See statement in text concerning Barciay.

<sup>\*\*\*</sup> See statement in text concerning Kool Ultra.

BRAND	ТҮРЕ	TAR⊕ (mg/clg)	NICOTINE® (mg/clg)	CARBON MONOXIDE® (mg/clg)
True 100's	100 mm, filter	7	0.6	8
Northwind 100's	100 mm, filter, menthol	9	0.0	11
More Lights 100's	100 mm, fliter, menthol, (hard pack)	8	0.6	9
True 100's	100 mm, filter, menthol	7	0.6	9
Vantage	king size, filter, menthol	9	0.0	13
Parliament Lights	king size, fliter, (hard pack)	9	0.6	9
Salem Lights	king size, filter, menthol	8	0.6	11
Tareyton Long Lights 100's	100 mm, filter	7	0.6	7
Virginia Slims Lights 100's	100 mm, filter, (hard pack)	9	0.7	9
Vantage 100's	100 mm, filter	9	0.7	12
Kooi Super Lights 100's	100 mm, filter, menthol	9	0.7	12
Kool Lights	king size, filter, menthol	9	0.7	10
Camel Lights	king size, filter	. 8	0.7	10
Camel Lights	king size, filter, (hard pack)	8		
Merit 100's	100 mm, filter, menthol	9	0.7	8
More Lights 100's	100 mm, filter, (hard pack)	8	0.7	11
Parliament Lights	king size, filter		0.7	9
Raleigh Lights	king size, filter	9	0.7	11
Vicercy Rich Lights		9	0.7	10
Belair 100's	king size, filter	9	0.7	10
	100 mm, filter, menthol	9	0.7	11
Lucky Ten	king size, filter	9	0.7	11
Vantage Goldon Lights	king size, filter	9	0.7	13
Golden Lights	king size, filter	8	0.7	9
Omni 100's	100 mm, filter, menthol	8	0.7	6
Marlboro Lights	king size, filter, (hard pack)	10	0.7	12
Belair	king size, filter, menthol	9	0.7	10
Newport Lights	king size, filter, menthol	9	0.7	10
Merit 100's	100 mm, filter	11	0.7	13
Newport Lights	king size, filter, menthol, (hard pack)	9	0.7	9
Salem Lights 100's	100 mm, filter, menthol	10	0.7	12
Decade 100's	100 mm, filter	8	0.7	6
Golden Lights 100's	100 mm, filter, menthol	8	0.7	8
L & M Lights 100's	100 mm, filter, menthol	8	0.8	6 ·
Golden Lights	king size, filter, menthol	9	0.8	9
Benson & Hedges Lights 100'.	• • • • • • • • • • • • • • • • • • • •	11	0.8	12
Viceroy Rich Lights 100's	100 mm, filter	10	0.8	12
Multifilter	king size, filter, menthol	11	0.8	10
Mariboro Lights	king size, filter	11	8.0	13 ·
Raleigh Lights 100's	100 mm, filter	10	0.8	13
Pall Mall Light 100's	100 mm, filter	9	8.0	8
Golden Lights 100's	100 mm, filter	9	8.0	9
L & M Lights	king size, filter	9	8.0	7
Benson & Hedges Lights 100's	s 100 mm, filter	11	8.0	13
Winston Lights	king size, filter	11	8.0	11
Benson & Hedges Lights 100's		11	0.8	13
Benson & Hedges Lights 100's	s 100 mm, filter, menthol, (hard pack)	11	8.0	12
Newport Lights 100's	100 mm, filter, menthol	9	0.8	10
L & M Lights 100's	100 mm, filter	8	8.0	6
Kool Milds	king size, filter, menthol	11	8.0	13
Mariboro Lights 100's	100 mm, filter	11	0.8	13
Multifilter	king size, filter	12	0.8	12
Winston Lights 100's	100 mm, filter	12	0.8	15
Camel Lights 100's	100 mm, filter	12	0.8	15
Old Gold Lights	king size, filter	10	0.9	10
Kool Lights 100's	100 mm, filter, menthol	11	0.9	11
Alpine	king size, filter, menthol	14	0.9	14
Kool Milds 100's	100 mm, filter, menthol	12	0.9	14
Mariboro	king size, filter, menthol	15	0.9	14
Parliament Lights 100's	100 mm, filter	12	0.9	11
Mariboro	king size, filter, menthol, (hard pack)	15	0.9	14
Viceroy	king size, filter	15	0.9	17
Kent	king size, filter, (hard pack)	13	0.9	13
Kent	king size, filter	12	0.9	12
L & M	king size, filter, (hard pack)	14	1.0	15
Kool Super Long 100's	100 mm, filter, menthol	14	1.0	16
Raleigh	king size, filter	16	1.0	17
<del></del>	the state of the s	10	1.0	17

<sup>(1)</sup> All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.

		TAR <sub>®</sub>	NICOTINE®	CARBON MONOXIDE®	
ERAND	ТҮРЕ	(mg/clg)	(mg/clg)	(mg/clg)	
Eve Lights 100's	100 mm, filter	13	1.0	13	
Eve Lights 100's	100 mm, filter, menthol	13	1.0	13	
Winston 100's	100 mm, filter	14	1.0	14	
Philip Morris International 100's	100 mm, filter, menthol, (hard pack)	16	1.0	16	
Oasis	king size, filter, menthol	15	1.0	15	
Montclair	king size, filter, menthol	15	1.0	16	
Galaxy	king size, filter	16	1.0	16	
Tareyton	king size, filter	` 14	1.0	16	
Winston	king size, filter	15	1.0	16	
Lark Lights	king size, filter	14 .	1.0	13	
Viceroy Super Longs 100's	100 mm, filter	15	1.0	18	
Salem Virolais Slime 100/s	king size, filter, menthol	15	1.0	14	
Virginia Slims 100's	100 mm, filter, menthol	15	1.0	14	
Virginia Silms 100's Winston	100 mm, filter	15	1.0	14	
DuMaurier	king size, filter, (hard pack)	16	1.0	16	
L & M	king size, filter, (hard pack)	16	1.0	18	
Camel	king size, filter	15	1.0	15	
	king size, filter	15	1.0	15	
Saratoga 120's Kool	120 mm, filter, (hard pack)	15	1.0	16	
Saratoga 120's	reg. size, non-filter, menthol	18	1.0	14	
Chesterfield	120 mm, filter, menthol, (hard pack)	15	1.0	16	
Newport Red	king size, filter	15	1.0	15	
Raleigh 100's	king size, filter	13	1.0	15	
Benson & Hedges 100's	100 mm, filter	17	1.0	18	
Pall Mall Light 100's	100 mm, filter, menthol, (hard pack)	16	1.1	15	
Newport Red	100 mm, filter, menthol	13	1.1	13	
Benson & Hedges 100's	king size, filter, (hard pack)	13	1.1	14	
Mariboro	100 mm, filter, (hard pack)	16	1.1	15	
Chesterfield 100	king size, filter, (hard pack)	16	1.1	15	
Mariboro	100 mm, filter king size, filter	15	1.1	17	
Kent 100's	100 mm, filter	17	1.1	15	
Tareyton 100's	100 mm, filter	14	1.1	13	
Silva Thins 100's	100 mm, filter	15 12	1.1	17	
L & M 100's	100 mm, filter	15	1.1 1.1	10	
Eve Lights 120's	120 mm, filter, (hard pack)	13	1.1	16 11	
Silva Thins 100's	100 mm, filter, menthol	13 12	1.1	10	
St. Moritz 100's	100 mm, filter	15	1.1	15	
Spring 100's	100 mm, filter, menthol	20	1.1	18	
Kool	king size, filter, menthol, (hard pack)	16	1.1	17	
Newport	king size, filter, menthol, (hard pack)	16	1.1	16	
Eve Lights 120's	120 mm, filter, menthol, (hard pack)	14	1.1	11	
Mariboro 100's	100 mm, filter	17	1.1	16	
Mariboro 100's	100 mm, filter, (hard pack)	17	1.1	17	
Lark Lights 100's	100 mm, filter	15	1.1	14	
Kool	king size, filter, menthol	17	1.1	15	
Philip Morris International 100's	100 mm, filter, (hard pack)	18	1.1	16	
Benson & Hedges 100's	100 mm, filter, menthol	17	1.1	16	
Benson & Hedges 100's	100 mm, filter	 17	1.1	16	
Lark	king size, filter	15	1.1	14	
Salem 100's	100 mm, filter, menthol	15	1.1	14	
St. Moritz 100's	100 mm, filter, menthol	15	1.1	15	
Picayune	reg. size, non-filter	18	1.2	14	
Pall Mall	king size, filter	18	1.2	18	
Benson & Hedges	king size, filter, (hard pack)	16	1.2	13	
Lark 100's	100 mm, filter	16	1.2	15	
Newport	king size, filter, menthol	17	1.2	17	
Kent 100's	100 mm, filter, menthol	15	1.2	14	
More 120's	120 mm, filter	17	1.2	21	
More 120's	120 mm, filter, menthol	16	1.2	19	
Pali Mail 100's	100 mm, filter	16	1.2	16	
Old Gold Fliter	king size, filter	17	1.3	18	
Raleigh	king size, non-filter	23	1.3	17	
Camel	reg. size, non-filter	20	1.3	12	
Long Johns 120's	120 mm, filter, menthol	15	1.3	16	

<sup>3</sup> All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively,

Winston International 100's       100 mm, filter, (hard pack)       18       1.3         Tall 120's       120 mm, filter, menthol       17       1.3         Philip Morris       reg. size, non-filter       22       1.4         Half & Half       king size, filter       18       1.4         Newport 100's       100 mm, filter, menthol       20       1.4         Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	17
Tall 120's       120 mm, filter, menthol       17       1.3         Philip Morris       reg. size, non-filter       22       1.4         Half & Half       king size, filter       18       1.4         Newport 100's       100 mm, filter, menthol       20       1.4         Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	
Philip Morris       reg. size, non-filter       22       1.4         Half & Half       king size, filter       18       1.4         Newport 100's       100 mm, filter, menthol       20       1.4         Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	18
Half & Half       king size, filter       18       1.4         Newport 100's       100 mm, filter, menthol       20       1.4         Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	12
Newport 100's       100 mm, filter, menthol       20       1.4         Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	16
Lucky Strike       reg. size, non-filter       24       1.5         Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	
Max 120's       120 mm, filter, menthol       18       1.5         Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	20
Old Gold Filter 100's       100 mm, filter       20       1.5         Max 120's       120 mm, filter       19       1.5         Tall 120's       120 mm, filter       19       1.5         Long Johns 120's       120 mm, filter       19       1.5	16
Max 120's     120 mm, filter     19     1.5       Tall 120's     120 mm, filter     19     1.5       Long Johns 120's     120 mm, filter     19     1.5	17
Tall 120's 120 mm, filter 19 1.5 Long Johns 120's 120 mm, filter 19 1.5	19
Long Johns 120's 120 mm, filter 19 1.5	18
·== ······ · · · · · · · · · · · · · ·	19
Dall Mali	19
Charterfield	16
Old Cold Straighte	14
English Avale	17
Dhillis Marala Commanda	12
Linehard Tarautan	15
Pinyara and all all all and all all all all all all all all all al	19
Poll Durham	14
English Ovals · king size, non-filter, (hard pack) 27 2.0	23 13

<sup>(3)</sup> All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as <0.5, <0.05, and <0.5, respectively.</p>

## TAR①, NICOTINE② AND CARBON MONOXIDE③ CONTENT OF TWO HUNDRED EIGHT (208) VARIETIES OF DOMESTIC CIGARETTES (shown in Increasing order of carbon monoxide values)

BRAND	ТҮРЕ	TAR⊚ (mg/clg)	NICOTINE⊚ (mg/cig)	CARBON MONOXIDE⊕ (mg/cig)
Coulton	king size, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Carlton	king size, filter, (hard pack)	< 0.5	0.1	< 0.5
Now	100 mm, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Now 100's	king size, filter, (hard pack)	< 0.5	< 0.05	< 0.5
Cambridge Carlton 100's	100 mm, filter, menthol, (hard pack)	< 0.5	0.1	< 0.5
	king size, filter	1	0.1	1
Barclay* Carlton 100's	100 mm, filter, (hard pack)	1	0.1	1
Tareyton Ultra Low Tar	king size, filter, menthol	1	0.1	1
Carlton	king size, filter, menthol	< 0.5	0.1	1
	king size, filter, menthal	1	0.1	1
Now Combildes	king size, filter	1	0.1	1
Cambridge	king size, filter, (hard pack)	i	0.2	Í
Barclay*	king size, filter, menthol	i	0.1	1
Barciay*	king size, filter, menthol	2	0.2	<u> </u>
Kool Ultra***		2	0.2	1
Now 100's	100 mm, filter, menthol	1	0.1	i
Now	king size, filter	1	0.1	2
Benson & Hedges	reg. size, filter, (hard pack)	1	0.1	2
Carlton	king size, filter	2	0.2	2
Now 100's	100 mm, filter	2	0.3	2
Kent III	king size, filter	3	0.3	2
Barclay 100's*	100 mm, filter		0.3	2
Triumph	king size, filter	2	0.3	3
Barciay 100's*	100 mm, filter, menthol	3	0.4	3
Triumph	king size, filter, menthol	3		3
Doral II	king size, fliter, menthol	4	0.4	4
Iceberg 100's	100 mm, filter, menthol	3	0.3	4
Kool Ultra 100's***	100 mm, filter, menthol	4	0.4	4 -
Merit Ultra Lights	king size, filter, menthol	3	0.3	
Doral II	king size, filter	4	0.4	4
Merit Ultra Lights	king size, filter	4	0.3	4
Winston Ultra	king size, filter	4	0.4	4
Decade	king size, filter, menthol	5	0.4	4
Carlton 120's	120 mm, filter	6	0.6	4
Lucky 100's	100 mm, filter	3	0.3	4
Cariton 120's	120 mm, filter, menthol	6	0.6	5
Tareyton Lights	king size, filter	5	0.4	5
True	king size, filter	5	0.4	5
Decade	king size, filter	5	0.5	5
Salem Ultra	king size, filter, menthol	5	0.4	5
Vantage Ultra Lights	king size, filter	4	0.4	5
Cambridge 100's	100 mm, filter	3	0.3	5
True	king size, filter, menthol	5	0.4	5
Triumph 100's	100 mm, filter, menthol	4	0.5	5
Carlton 100's	100 mm, filter, menthol	4	0.4	5
Vantage Ultra Lights 100's	100 mm, filter	4	0.4	5
L & M Lights 100's	100 mm, filter, menthol	8	8.0	6
Carlton 100's	100 mm, filter	4	0.4	6
Triumph 100's	100 mm, filter	4	0.5	6
Decade 100's	100 mm, filter	8	0.7	6
L & M Lights 100's	100 mm, filter	8	0.8	6
Salem Ultra 100's	100 mm, filter, menthol	5	0.4	6
Kent III 100's	100 mm, filter	5	0.5	6
Kool Super Lights	king size, filter, menthol	6	0.5	6
Omni 100's	100 mm, filter, menthol	8	0.7	6
Winston Ultra 100's	100 mm, filter	5	0.4	6
Pall Mall Extra Light	king size, filter	6	0.6	7
L & M Lights	king size, filter	9	8.0	7
Tareyton Long Lights 100's	100 mm, filter	7	0.6	7
Camel Lights	king size, filter, (hard pack)	8	0.7	8

① TPM dry (tar)—milligrams total particulate matter less nicotine and water.

<sup>(3)</sup> PM dry (tan)—minigratis total participate interactives into the and water.

(3) Milligrams total alkaloids reported as nicotine.

(3) All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as <0.5, <0.05, and <0.5, respectively.

\*\*See statement in text concerning Barclay.

\*\*\*See statement in text concerning Kool Ultra.

BRAND	ТҮРЕ	TAR <sub>①</sub> (mg/cig)	NICOTINE⊕ (mg/cig)	CARBON MONOXIDE (mg/clg)
Virginia Slims Lights 100's	100 mm, filter, menthol, (hard pack)	8	0.6	8
Pail Mall Light 100's	100 mm, filter	9	8.0	8
Golden Lights 100's True 100's	100 mm, filter, menthol	8	0.7	8
Golden Lights	100 mm, filter	7	0.6	8
True 100's	king size, filter 100 mm, filter, menthol	8	0.7	9
Virginia Slims Lights 100's	100 mm, filter, (hard pack)	7 9	0.6 0.7	9
Golden Lights 100's	100 mm, filter	9	0.8	9
More Lights 100's	100 mm, fliter, (hard pack)	9	0.7	9
More Lights 100's	100 mm, filter, menthol, (hard pack)	8	0.6	9
Golden Lights	king size, filter, menthol	9	0.8	9
Parliament Lights	king size, filter, (hard pack)	9	0.6	9
Newport Lights	king size, filter, menthol, (hard pack)	9	0.7	9
Newport Lights 100's	100 mm, filter, menthol	9	8.0	10
Newport Lights Belair	king size, filter, menthol	9	0.7	10
Raleigh Lights	king size, filter, menthol king size, filter	9	0.7	10
Merit	king size, filter, menthol	8	0.7 0.6	10
Northwind	king size, filter, menthol	8	0.6	10 10
Multifilter	king size, filter, menthol	11	0.8	10
Silva Thins 100's	100 mm, filter, menthol	12	1.1	10
Old Gold Lights	king size, filter	10	0.9	10
Camel Lights	king size, filter	8	0.7	10
Silva Thins 100's	100 mm, filter	12	1.1	10
Viceroy Rich Lights Kool Lights	king size, filter	9	0.7	10
Salem Lights	king size, filter, menthol king size, filter, menthol	9	0.7	10
Lucky Ten	king size, filter	8 9	0.6 0.7	11
Northwind 100's	100 mm, filter, menthol	9	0.6	11 11
Merit	king size, filter	8	0.6	11
Parliament Lights	king size, filter	9	0.7	11
Eve Lights 120's	120 mm, filter, menthol, (hard pack)	14	1.1	11
Eve Lights 120's	120 mm, filter, (hard pack)	13	1.1	11 '
Kool Lights 100's	100 mm, filter, menthol	11	0.9	11
Parliament Lights 100's Winston Lights	100 mm, filter king size, filter	12	0.9	11
Merit 100's	100 mm, filter, menthol	11 9	0.8	11
Belair 100's	100 mm, filter, menthol	9	0.7 0.7	11 11
Salem Lights 100's	100 mm, filter, menthol	10	0.7	12
Mariboro Lights	king size, filter, (hard pack)	10	0.7	12
Multifilter	king size, filter	12	0.8	12
Kool Super Lights 100's	100 mm, filter, menthol	9	0.7	12
Benson & Hedges Lights 100's	100 mm, filter, menthol	11	8.0	12
English Ovals  Repeat & Hedges Lights 100's	reg. size, non-filter, (hard pack)	23	1.7	12
Benson & Hedges Lights 100's Camel	100 mm, filter, menthol, (hard pack) reg. size, non-filter	11	0.8	12
Vantage 100's	100 mm, filter	20 9	1.3	12
Kent	king size, filter	12	0.7 0.9	12 12
Philip Morris	reg. size, non-filter	22	1.4	12
Viceroy Rich Lights 100's	100 mm, filter	10	0.8	12
Chesterfield	reg. size, non-filter	20	1.3	13
Mariboro Lights	king size, filter	11	8.0	13
Pall Mail Light 100's	100 mm, filter, menthol	13	1.1	13
Kent Merit 100's	king size, filter, (hard pack)	13	0.9	13
Raleigh Lights 100's	100 mm, filter 100 mm, filter	11	0.7	13
Mariboro Lights 100's	100 mm, filter	, 10 11	0.8 0.8	13
Kool Milds	king size, filter, menthol	11	0.8	13 13
Benson & Hedges Lights 100's	100 mm, filter, (hard pack)	11	0.8	13
Eve Lights 100's	100 mm, filter, menthol	13	1.0	13
Vantage	king size, filter	9	0.7	13
Vantage	king size, filter, menthol	9	0.6	13
Benson & Hedges Lights 100's	100 mm, filter	11	0.8	13
Lark Lights Benson & Hedges	king size, filter king size, filter	14	1.0	13
Kent 100's	100 mm, filter	16 14	1.2	13
	too aim, made	14	1.1	13

① All results below 0.5 mg, "tar," 0.05 mg, nicotine and 0.5 mg, carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.

BRAND	ТҮРЕ	TAR⊚ (mg/cig)	NICOTINE⊕ (mg/clg)	CARBON MONOXIDE® (mg/clg)
English Ovais	king size, non-filter, (hard pack)	27	2.0	13
Eve Lights 100's	100 mm, filter	13	1.0	13
Kent 100's	100 mm, filter, menthol	15	1.2	14
Salem 100's	100 mm, filter, menthol	15	1.1	14
Alpine	king size, filter, menthol	14	0.9	14
Salem	king size, filter, menthol	15	1.0	14
Kool	reg. size, non-filter, menthol	18	1.0	14 .
Kool Milds 100's	100 mm, filter, menthol	12	0.9	14
Virginia Slims 100's	100 mm, filter, menthol	15	1.0	14
Picayune	reg. size, non-filter	18	1.2	14
Lark Lights 100's	100 mm, filter	15	· 1.1	14
Newport Red		13	1.1	
_ · · · ·	king size, filter, (hard pack)	. 15	1.1	14
Lark	king size, filter		1.1	14
Virginia Slims 100's	100 mm, filter	15	1.0	14
Marlboro	king size, filter, menthol	15	0.9	14
Mariboro	king size, filter, menthol, (hard pack)	15	0.9	14
Chesterfield	king size, non-fliter	24	1.6	14
Players	reg. size, non-filter, (hard pack)	25	1.8	14
Winston 100's	100 mm, filter	14	1.0	14
St. Moritz 100's	100 mm, filter	15	1.1	15
St. Moritz 100's	100 mm, filter, menthol	15	1.1	15
L&M	king size, filter, (hard pack)	14	1.0	15
Camel Lights 100's	100 mm, filter	12	8.0	15
Mariboro	king size, filter, (hard pack)	16	1.1	15
Winston Lights 100's	100 mm, filter	12	8.0	15
Oasis	king size, filter, menthol	15	1.0	15
Philip Morris Commander	king size, non-filter	26	1.7	15
Newport Red	king size, filter	13	1.0	15
Chesterfield	king size, fliter	15	1.0	15
Camel	king size, filter	15	1.0	15
Mariboro	king size, filter	17	1.1	15
Benson & Hedges 100's	100 mm, filter, menthol, (hard pack)	16	1.1	15
Lark 100's	100 mm, filter	16	1.2	
Kool	king size, filter, menthol	17		15 .
L & M			1.1	15
	king size, filter	15	1.0	15
Benson & Hedges 100's	100 mm, filter, (hard pack)	16	1.1	15
Montclair	king size, filter, menthol	15	1.0	16
Saratoga 120's	120 mm, filter, menthol, (hard pack)	15	1.0	16
Saratoga 120's	120 mm, filter, (hard pack)	15	1.0	16
Winston	king size, filter, (hard pack)	16	1.0	16
Tareyton	king size, filter	14	1.0	16
Philip Morris International 100's	100 mm, filter, (hard pack)	18	1.1	16
Galaxy	king size, filter	16	1.0	16
Kool Super Longs 100's	100 mm, filter, menthol	14	1.0	16
Philip Morris International 100's	100 mm, filter, menthol, (hard pack)	16	1.0	16
Benson & Hedges 100's	100 mm, filter, menthol	17	1.1	16
Benson & Hedges 100's	100 mm, filter	17	1.1	16
Lucky Strike	reg. size, non-filter	24	1.5	16
Winston	king size, filter	15	1.0	16
Long Johns 120's	120 mm, filter, menthol	15	1.3	16
Newport	king size, filter, menthol, (hard pack)	16	1.1	16
Marlboro 100's	100 mm, filter	17	1.1	16
Pall Mall 100's	100 mm, filter	16	1.2	16
Pall Mall	king size, non-filter	24	1.6	16
L & M 100's	100 mm, filter	15	1.1	16
Half & Half Chestodield 100	king size, filter	18 16	1.4	16 17
Chesterfield 100	100 mm, filter	15 28	1.1	17
Old Gold Straight	king size, non-filter	26 40	1.6	17
Max 120's	120 mm, filter, menthol	18	1.5	17
Tareyton 100's	100 mm, filter	15	1.1	17
Marlboro 100's	100 mm, filter, (hard pack)	17	1.1	17
Kool	king size, filter, menthol, (hard pack)	16	1.1	17
Raleigh	king size, non-filter	23	1.3	17
Viceroy	king size, filter	15	0.9	17
Winston international 100's	100 mm, filter, (hard pack)	18	1.3	17

<sup>(3)</sup> All results below 0.5 mg, "tar," 0.05 mg, nicotine and 0.5 mg, carbon monoxide reported as <0.5, <0.05, and <0.5, respectively,

, F BRAND	TYPE	TAR <sub>T</sub> , (mg/cig)	NÎCO`TIÑE⊛ -(mg/čig) ´	CARBON MONOXIDE⊕ (mg/clg)
Newport	king size, fliter, menthol	17	1.2	17
Tall 120's	120 mm, filter, menthol	17	1.3	18
DuMaurier	king size, filter, (hard pack)	16	1.0	18
Viceroy Super Longs 100's	100 rnm, filter	15	1.0	18
Max 120's	120 mm, filter	19	1.5	18
Spring 100's	100 mm, filter, menthol	20	1.1	18
Raleigh 100's	100 mm, filter	17	1.0	18
Pall Mail	king size, filter	18	1.2	18
Old Gold Filter	king size, filter	17	1.3	18
Herbert Tareyton	king size, non-filter	28	1.8	19
Long Johns 120's	120 mm, filter	19	1.5	19
More 120's	120 mm, fliter, menthol	16	1.2	19
Old Gold Filter 100's	100 mm, filter	20	1.5	19
Tall 120's	120 mm, filter	19	1.5	19
Newport 100's	100 mm, filter, menthol	20	1.4	20
More 120's	120 mm, filter	17	1.2	21
Bull Durham	king size, filter	30	2.0	23

① All results below 0.5 mg. "tar," 0.05 mg. nicotine and 0.5 mg. carbon monoxide reported as < 0.5, < 0.05, and < 0.5, respectively.